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SOLOMON ISLAND FERNS

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THENTY-THREE PLATES

The Pteriodophytes collected in the Solumon Islands by Messrs. S. F. Kajewski and L. J. Brass, on several expeditions, supported by the Arnold Arboretum and directed by the Brisbane Botanic Gardens, were sent to me for identification in 1983. It was the plan of the arboretum to publish a comprehensive report on the collections of all kinds, and my report on this group was sent there; but the plan is so indefinitely postponed that I can now publish independently. The types of the new species, except Dryopteris odontophora, are in the Philippine National Herburium,

The exploration of the Solomon Islands is necessary for an understanding of the colonization of Polynesia by ferns of ultimately Malay origin. The collections here described show how important is the place of the Solomons as a path of this colonization. We still know this flora too incompletely to justify any extended argument, but the connections with Papua and with Fiji which appear now for the first time are interesting and instructive. It appears already, also, that the Austral element is decidedly less in evidence here than in New Caledonia, or probably than even in the New Hebrides.

TMESUPTERIS OBLANCEOLATA Copel, sp. nov. Plate 1.

Caule 15-20 cm alta, parte tertia inferiore bracteata, sursum dense foliosa; feliis sterilibus 15-20 mm longis, 3 mm latis, oblanceolatis, apice rotundatis oblique et unilateraliter mucronatis,

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costa alibi mediale; foliarum fertilium ramis minoribus, aliter conformibus; capsulis 3-4 mm longis, superficie sub lente reticulata.

GUADALCANAR, Tutuve Mountain, altitude 1,700 meters, Kajewski 2632. "A very small plant growing out of the moss on the stunted trees at high altitudes. Spore case brown, large."

I have noted elsewhere, that with very many New Caledonia specimens in hand I could not find any correlation between the details of stem structure and other peculiarities. It must also be recognized as a fact that, while a few specimens may seem to represent species quite distinct in form and arrangement of leaves, these distinctions tend to be elided when many specimens are compared. Even so, a sufficient measure of distinctness in these respects should identify a species; and this seems to be provided by the broader distal halves of the leaves, the broadly rounded apiess, and the almost symmetrical proximal halves of the leaves.

LYCOPODIUM PRESCAUSON Copel, sp. nov. Prate 2.

Phlegmaria; speciminibus ultra 1 m longis, fere simplicibus; ramis foliis inclusis ca. 25 mm latis, flaccidis, perlaxis; caule propia 0.6 mm crassa, internodiis vulgo 6 mm longis; foliis trifariia, pierisque ca. 20 mm longis, basin subsessilem versus 2-2.5 mm latis, deinde ad apicem acuminatam planam angustatis, rectis, integris, tenuibus; spicis vix 10 cm longis, 1.5 mm crassis, ad basin furcatis; sporophyllis e basi lata acuminatis, sporangia paullo superantibus sed haud tegentibus.

Koniguzu, Buin, Lake Luralu, altitude 1,500 meters, Kajewski 2009. "Common, in rain forest. A very long lycopod, hanging down from the trees sometimes, for a length of 2 meters.

Very graceful and slender, making this plant one of delicate beauty." Bougainville, Kupei Gold Field, altitude 1,000 meters, Kajewski 1702; somewhat less long and lax, but easily the same species.

LYCOPODIUM LONGUM Capel, up, nov. Plate 3.

Specimene basi carente ultra 1 m longo, pendente, repetitor dichotomo, ramis inter furcas 20 cm longis, basin versus foliis inclusis 3 cm latis, caule propria deorsum 1-1.5 mm crassa, foliis alternatim quadrifariis, confertis, maximis 17 mm longis, 2 mm latis, basi abrupte angustatis, integris, marginibus apices acuminatas versus subreflexis, herbaccis vel subrigidis, infra spicas abrupte diminutis; spicis ca. 15 cm longis, 5-7 mm crassis, ple-

risque 2 cm supra basia furcatis, sporophyllis 5 mm longis, supra basia sporangia protegentibus 1.7 mm latis, deinde angustatis, inflexis.

Kumugaru, Buin, altitude 150 meters, Kajewski 1953. "Native name, mo-turki. A Lycopodium up to 2 meters long, hanging down from rain-forest trees." A relative of L. pinifolium, from which it differs most conspicuously by the inflexed sporophylls. The spikes are similar to those of the Philippine L. Whitfordii, from which and from L. squarrasum it is distinguished by the very slender axes and weaker leaves.

ANGIGPTERIS MICROURA Copel, sp. rev. Plate 4.

Stipite rhachique pilis brunneis 1 cm longis crinitis intricatis vestitis; pinnula fertile breviter (1.5 mm) stipitulata, ca. 12 cm longa, 12 mm lata, basi subsymmetrice truncato-cordata, marginibus parallelis crenulatis, apice abrupte in caudam 6-10 mm longam serratam contracta, papyraceis, inferne pollidis, costa fusca squamulis nonnulis fissis interdum piliferis ornata, lamina sparsisime squamulifera, venis tenuibus congestis, recurrentibus omnino carentibus; soris minutis, congestis, vix 1 mm a margine remotis, sporangiis 6-8.

SAN CHRISTOVAL, Waimamura, Brass 2711. This may be the fern responsible for the report of A. enudata De Vr. from the Bismarck Archipelago; but the Philippine type collection of that species has the pinnules gradually narrowed to coarsely serrate candate tips 3 cm or more in longth, the venation is lax, and recurrent veinlets are present; and still there is appreciable resemblance.

Brass's field note reads: "Usually found on the slopes of small ravines in the hills; very common. A typical large plant has a short, creet trunk 30 cm high by 46 cm diam, across the persistent auricles and bases of old fronds and young, large, widely spreading fronds. Typical frond 5.5 m long by 2.75 m broad. Pinnæ 24; lowermost 1.03 m long; longest (slightly below middle of lamina) 1.30 m; terminal one, 58 cm. Stipes 2.7 m long by 7 cm diam, at base, 3-angled. Stipe and rachis densely covered with short brown scales."

LEPTOPTER'S LANA Copel, on new, Plate 5.

Teste Kajewski, arhor trunco 175 cm alto et fronde 125 cm longa; rhachi sparse fibrillosa; plunis medialibus 20 cm longis, 3.5-4 cm latis, acuminatis, sessilibus, rhachibus sat dense pubescentibus nisi apud basin anguste alatis; pinnulis anguste adnatis, usque ad 2 cm longis, 5 mm latis, obtusis, ad alam costae pinna-

tifidis, segmentis plerisque acutis, 1 mm latis, inferioribus remotis furcatis.

BOUGAINVILLE, Kupel Gold Field, altitude 1,200 meters, Knjewski 1737.

The collection consists of the upper part or apex of three fronds. The lower pinnæ of these fragments are more dissected than those of L. Fruscri or L. Wilkesiana, and distinct in appearance, because the lower segments of the lower pinnules are separated by more than their own width, connected by a wing of the costa no wider than the half-lamina of the segments. The denser pubescence of the lower part of the secondary rachises is in contrast with the sparse hairiness of the main rachis. In both of these respects, L. laxa is more distinct from the two related species than they are from one another.

In fact, I mistrust the specific distinctness of L. Fraseri and L. Wilkesiana. Piji specimens representing the latter may have almost naked axes; while one New Caledonia collection in hand, Le Rat 2810, is as deeply dissected as is usual in Fiji specimens, and has the lower pinnæ strongly deflexed and moderately reduced.

GLEICHENIA KAJEWSKYJ Copel, ap. nov. Plate 6.

Fronde monopodiale, ramis alternantibus statura definita iterum furcatis, lamina pectinata per internodia brevia usque ad 4 evoluta, axibus inferne squamulis appressis ovatis laceria obtectis; segmentis 10-14 mm longis, 2 mm latis, abrupte acutis, papyraceis, pilis minutis inflexis ciliatis, costis utroque latere squamulosis haud piliferis; soris costalibus, parvis, medio longitudine segmentarum fere contiguis, nec apices bascos appropinquantibus.

GUADALCANAR, Tutuve Mountain, altitude 1,200 meters, Kafewski 2071.

One of the group of G. flayellaris, already represented in this area by G. occanica and G. Brochenridgei. Because of the fragmentary nature of specimens of other species, I do not know how distinctive this one may be in general plan of the frond; however that may be, the pubescence is diagnostic. At each forking of the main axis are borne a few, stipulelike, simple and pinnatifid leaflets 10 to 15 mm long.

CYATREA VITTATA Copel, up. nov. Pieto 7.

C. contaminanti affinis; stipite basin versus paleis 2-25 mm longis, albido-fulvis anguste lanceolatis attenuatis vestito, sursum laete costanco, furfuraceo glabrescente, irregulariter spinuloso; rhachi valida, castanca, densius spinosa; pinna mediale 70 cm 69. 3

longa, pedicello 2 cm longo protensa, acuta, rhachi spinulosa, glabra vel glabrescente; pinnulis infimis pedicellatis paullulo reductis, plerisque 11.5 cm longis, 2 em latis, sessilibus basi paullo dilatatis, brevi-acuminatis, basin versus pinnatis alibi profunde pinnatifidis, rhachi resp. costa inferne decreum enstanco-furfuracea, medio longitudine saepe glabrescente, apicem versus more costularum aquamulis et pilis ornata; segmentis usque ad 50paribus, 3 mm latis, lineari-ellipticis, aubinleatis, integris, subcoriaceis, superne atroviridibus nudis, inferne ad costam piliferis, ad costam venasque aquamulis pallidis bullatis obsitis; venulis 12- ud 14-paribus, distalibus simplicibus aliis forcatis; soris inframedialibus, contiguis, nudis,

YEAREL, Tiratons, altitude 800 meters, Brass 3313. "Common, Tree fern, often more than 10 m tall; trunk usually unbranched; very basal part thickly covered with a dark mass of small aërial roots; remainder of trunk bare to within 0.5 m of top, with a number of shallow pits below each conspictions leaf-sear; summit softly scaly. Fronds 10 to 12, spreading, 3 m or more long, including stipe about 60 to 70 cm long; pinnæ about 30, the lowest 4 or 5 set wide apart. Native name, tonesagi."

This may possibly be C. bongardianu (Mett.) Domin, never adequately described, merely said to differ from C. lumidate in having "segments broader, entire, rather glaucous below, with copious scattered scales, veins more distant and obscure." The many minute scales are a striking character; but the venation of C. vittata is very close, and identity in other respects may not be assumed.

CYATHEA BARCTU Copel, sp. pay. Plote 1.

C. vittatae affinis, trunco broviore, fronde ampliore, palois; stipitis angustioribus fere albis, et pilorum absentia distincta; stipitis base pateis albidis 1-25 mm longis, maximis 1 mm latia, vestita; pinna mediale 90 cm longa; pinnulis plerisque 16 cm longis, 3-3.5 cm latis, pinnulis il, resp. segmentis 3-3.5 mm latis, infimis inciso-crenatis, aliorum parte fertile crenata; sterile saope dilatata subintegra, tenuiter papyracois, inferne sat dense squamuliferis; venulis pinnatis, ramis plerumque 3, rarius 2 vel 4.

SAN CHRISTOVAL, Balego-nagonago, altitude 350 meters, Bruss 2822. "Trunk about 3 m tall, covered with short, brown adventitious roots, and toward the summit densely matted pale brown scales; leaf-scars very conspicuous. Fronds about 5 m long including stipes, and 1.5 m broad near middle. Stipes 1 mm long, lower end brown, covered with pale, soft scales; lower surface of upper end of stipe and whole of rachis brown, upper surface glaucous-green. Natives eat the young, unopened fronds, either boiled or reasted. Local name, barutu."

CYATHEA ACCCULOSA Court. sp. nov. Pigie b.

Stipite 40-50 cm longo sursum pinnis nonnulis abortivis onusto paleis tenuissimis 3 cm longis basi 1 mm latis ochraceis dense vestito, sursum informe demum glabrescente eliam rhachibusque frondis et pinnarum asperis, fusco: pinnis interioribus remotis decrescentibus stipitulatis, medialibus sessilibus, 50 cm longis, 11 em latis sensim brevi-acuminatis, rhachibus atroporpureis fuscofurfuraceis: pinnulis numerosiasimis, sessilibus, 5.5-6 cm longis, 14 mm longis, basi truncatis, apice abrupte acutis, fere ad apicem pinnatis, rhachillis paleis stramineis anguste ovatis 0.6 mm longis et minoribus obscuris vestitis; pinnulis a ca. 20-paribus. 7 mm longis, vix 2 mm latis, obtusis, plerisque basi truncatis superioribus adnatis, inferioribus basi inciso-crenatis, alibi crenatis vel apices versus integris, subcoriacois, inferne pallescentibus, costis deorsum squamulis panels vestitis; venulis ca. 7paribes, inferioribus soriferis prope contam furcatis; soris costularibus sed faciem pinnulae complentibus, indusio fulyo, tenue, mox irregulariter fisso.

SAN CHRISTOVAL, Hinushaoro, altitude 900 meters, Bruss 2887. "Native name, baratu. Tree fern, in mountain forest, only one plant seen, with thick trunk, and four rather erect fronds 2.7 m long, with spread of 1.2 m. Stipe and lower rachis covered with long brown scales, stipes only about 15 cm long; one or two very small barren pinnes at base of rachis; pinnes of next 40 to 50 cm of rachis all decideous." There is no material discrepancy in measurements between the field note and the Latin description; Brass calls the region of abortive and decideous pinnes a part of the rachis, which it really is, but for descriptive purposes I prefer to call it part of the stipe, as it is in a physiological sense.

This species has some resemblance, and probably affinity, to C. auriculifera, of New Guinea, and to C. celebica.

CYATHEA ALTA Copel up. nov. Plate 10.

Eualsophita trunco altissimo, stipite speciminis 20 cm longo, 1-15 cm crasso, basi ad truncum decurrente paleis fusco-castaneis 1-15 cm longis lineari-acicularibus vestito, alibi furfuraceo,

spinuloso, superne (sleco) atrocastaneo, inferne rhachibusque brunneis; pinnis infimis remotis 15 cm longis, stipitulo 2 cm longo; pinnis medialibus sessilibus, 50 cm longis. 18 cm latis, in apicem lanceolatum acuminatam vix pinnatam abrupte contractis, rhachi furfuracea asperula; pinnulis sessilibus, 8-9.5 cm longis, basi 15 mm latis, argute serrato-acuminatis, fere ad costam pinnatifidis, costa inferno et paleis lanceolatis 0.5-1.5 mm longis castaneis pallido-marginatis et squamulis minutis vestito; segmentis 2 mm latis, obtusis vel subacutis, serratis, papyraceis, superne atroviridibus, inferne pallido-viridibus, costulis deorsum squamuliferis; venulis ca. 12-paribus, plerisque furcatis et soriferis; soris costularibus, ferrugineis, nudis, latetudinem segmenti fere complentibus.

YSAREL, Tiratoña, attitude 600 meters, Bruss \$530. "Local name, toñahototogo. Tree fern lö m or more high; several slender stems erect from a root-covered common trunk; lower part or sometimes most of the stem free of frond-butts and densely root-covered; upper part rootless, and completely covered by appressed frond-butts. Fronds 10 to 12, wide-spreading, on average less than 3 m long; stipes 40 to 60 cm long, flattened, edges and upper surface of lower part green. Sori very dark brown." Discrepancies between the description of the fresh plant and the speciman are noted.

This has the aspect, as well as the technical characteristics, of the Alsophila group of Australia and Melanesia. It differs from most species in the narrower segments, from A. Mac-

Artherii in the scales, from A. samousis in being spiny.

CYATHEA SCARREGUESS (r. A. v. S.) Demis.

Cynthea scabernlipre (v. A. v. R.) Domin, Acta Bot. Bohemica 9 (1030) 174.

Alsophila ecaberulipes v. A. v. R., Nova Guines 14 (1924) 2.

SAN CHRISTOVAL, Star Harbor, Bruss 3124.

Remarkable for its herbaceous texture and for the variety of scales and hairs on the axes, in both of which respects the specimen fits the description. The segments are serrate rather than crenate. And the paraphyses protrude beyond the young soris and provide a cobwebby covering for the young sorus.

The field note: "Common in hill rain-forests. Slender treefern, 2 to 3 m tall; trunk 5 to 7 cm in diam, at top, densely covered with pule, appressed scales. Fronds 10 to 12, not widely spreading, average length 1.8 m inclusive of stipe 50 to 60 cm long. Base of stipe appressed to trunk, thickly covered with long pale scales."

CYATREA MELANOCLADA (v. A. v. R.) Dumin.

Cynthen melanoclada Down, Acta Bot. Bohemica 9 (1930) 174. Alsophila melanocaulan v. A. v. R., Nova Guinea 14 (1934) 1.

Brass 2880, from Hinushaoro, San Christoval, altitude 900 meters, may be identical with this New Guinea species. If so, one conspicuous feature, the restriction of the sori to the proximal part of the frond, escaped description. Cyathea Hornei shares this feature, but has the sterile "segments" closely placed, the pinnules pianate only near the base. I would describe Brass's plant as freely tripinnate, with narrowly winged tertiary rachises; but van Alderwerelt may mean the same thing by "Pinnulae... dimidio inferiore pseudo-pinnatae... Segmenta romota... inferiora... brevissime petiolulata,... basi truncata." Both C. melanaciada and C. Hornei are coriaccous, while the plant in hand is rather herbaccous. Alsophila dissitifolia Baker, described from Fiji, must also be very similar, if not identical with one of these.

Brass's field note reads: "Native name, warotu. Trunk 2 to 3 m high, 6 to 3 cm in diam., pink within when cut, covered with persistent leaf-bases. Fronds about 10, widely spreading, 2.1 m long. Stipe and rachis black, with shining brown scales. Lower very small pinne decidnous; only the lowermost 5 or 6 persistent pinne fertile." The scales are really, as described by van Alderwerelt, black, with lacorate brown margin. Dwarfed, mostly decidnous pinne extend down to the base of the stipe.

DRYOPTERS COCKTOPHORA Copel so, nov.

Frondis lamina solummodo adest auguste ovata, (teste loctore usque ad 1 m) 50 cm longa, quadripinnata, glabra, papyracea, inferne paulio pallidiore, rhachibus stramineis, pinnis, pinnulis et pinnulis breviter stipitulatis, pinnulis infimis 1 cm longis, oblongis, subincisis, segmentis ultimis sparsissime praecipue ad apices obtuse vel argute dentatis; venis paucis inconspicuis; soris plerisque venulas terminantibus, nudis.

Guadalcanar, Vulolo, Tutuve Mountain, altitude 1,200 meters, Kajewski 2687, May 14, 1931.

Very near the Fijian D. Gillespiei, from which it is distinguished by the sparsely but conspicuously dentate segments. Dryopteris maxima (Baker) C. Chr., of Fiji, and D. arborescens (Baker) O. K., of Samoa, must be similar, but both are described

as indusiate; I find no trace of an indusium on young sori of D. odontophora. The stem is presumably stout and subsecct.

DEVOPTERE DOODSDEE Copel up. nov. Plade 14.

Caudire creeto, inter baseos stipitum paleis ovatis parvis integris castaneis vestito; stipitibus fasciculatis, ca. 5 cm altis, deorsum obscuris glabrescentibus, sursum rhachibusque plumbeis dense pallide pubescentibus; fronde ca. 20 cm alta, 4 cm lata, pinnata, deorsum angustata pinnis subremotis, apice pinnatifida integrescente acuta; pinnis usque 30-paribus, medialibus 2-2.5 cm longis, 4-5 mm latis, obtusis vel subacutis, basi dilatatis, brevissime pedicellatis, decidue ciliatis, margine variabile ant subintegra aut irregulariter dentalo-scerata, papyraceis, costa minute puberula; venis ant rectis aut fulmeniformi-dissipatis, inferne conspicuis, venulis plerumque 2-paribus infimia sociferia anastomosantibus; soris more Doodyae strictissime ordinatia, parvis sed fere contiguis, indusio reniformi-orbiculare, nudo.

SAN CHRISTOVAL, Hurn River, altitude 50 meters, Brass 2504.

"On rocks in the rain forest."

There is some resemblance to the Papuan Dryopteris aquotilis, but this may be due to a condensation of the frond in adaptation to a physiologically similar environment.

DRYOPTERS OXYOPEA Capel, up. nov. Plate 12.

Caudice breve, erecto; stipite 50 cm alto vel altloro, ad basin imam paleis funcia paucis et parvis vestita, sursum stramineo, decidue forfuraceo, pinnulis paucis remotis vestigialibus ornato; fronde ultrametrale altitudine, abrupte acuminata apice pinnatifida, rhachi minute furfuracea; pinnis superioribus basi oblique, acroscopice augustis, cuncatis, inferioribus 25 cm longis, lineari-lanceolatis, 3 cm latis, basin versus angustatis, apice in cadam integram acutissinam sensim angustatis, ultra mediam laminam pinnatifidis, herbaceis, costa inconspicue furfuracea, alibi glabris; segmentis 3-4 mm latis, sobintegris, obtusis; venis ca. 10-paribus, plerumque 2-, rarius 3-paribus anastomos-antibus; soris ad venulas fere omnes medialibus, indusio parvo, minute setoso, sporangiis setosis.

SAN CHRISTOVAL, Brass 2696, absque commentariis.

In the general group of D. truncata, more deeply cut than most of its relatives, peculiar in the narrowed bases of the inframedial pinum; the shortened segments are more numerous than in the case of D. Bruckenridgei, so that the effect is not that of a rounded base.

DETOFFERIS MALOHORA Capel, up. nov., Finie 12.

D. feroci similis et affinis, setis fulvis, textura (sicca) papyracea, facie inferiore densius setosa, pinnis profundis (ad vel ultra mediam faminum) incisis lobis obtusts, venis 3-paritus anastomosantibus, indusiis nullis distincta; stipite rhachique valde setosis, costis pubescentibus; pinnis usque ad 40 cm longis, 2.5 latis, sessilibus, apice in caudam integram 3 cm longam sensim angustata.

SAN CHRISTOVAL, Huru River, Brass 2688.

The collector's field note reads: "Lowlands. Rare. Erect from an underground rootstock protruding just above the ground. Three to five fronds, 8 feet high with spread of 2 feet. Stipes about half the length of the entire frond, bright brown. Pinner mostly flatly spreading, but becoming more creet toward base of rachis, the basal pair standing at right angle with rachis. Juvenile unopened fronds a bright golden yellow. Bristles of stipe emit a pungent, objectionable odor when crushed."

DRYOPTERIS MYEROSORA Copel, ap. nov. Plate H.

D. Brackenridgei affinis et similis, pinnis ad alam costae vix 0.5 mm latam pectinatis, soris medialibus distincta; rhachi inferne apud insertionem pinnae quaeque aerophoro 1 mm alto praedita; pinnis medialibus 30 cm longia valde acuminatia, 3.5 cm latis, basi abrupte paullo angustatis, stipitulatis; costa straminea superne fusco-setulosa, inferne primo pubescente, dumum furfuracca; segmentis basi 3-4 mm latis, deinde angustatis, acutis, minute decidue ciliatis, aeroscopicis fere rectangule distantibus falentis, basiscopicis erecto-patentihus, incurvis, costulis inferne pallide setulosis; venulis ca. 30-parihus, fere omnibus aoriferis; soris minutis, indusiis persistentibus aut nudis aut ad insertionem decidue setosia.

BOUGAINVILLE, Kupel Gold Field, altitude 1,000 meters, Kajowski 1708.

"A fern with fronds one and three quarters meters long, growing out of the ground. Five or six fronds form one plant." The lowest one or two segments are sometimes free.

Dryopteris Schlechteri Brause should be distinguished by less persistent indusia and obtuse segments, as well as by costular sort. This, D. folcatopinnula Copel., D. alta Brause, the species here described, and D. Brackenridgei form a well-marked group, ranging from Papus to Tahiti.

SPHARMOSTEPHANOS UNLIK GA Capel on how, Plate 18.

Rhizomate adscendente, breve, valido; st.pitibus enespitosis, infra auticulas 6 em longis, paleis atrocastareis lanceolatis 6 mm longis puberulis et ciliatis vestitis, deinde usque ad plonas normales 40 cm altis, pubescentibus pinnis valde redocus plerisque hastatis deorsum decrescentibus et praecipue ibidem approximatis ornatis, fronde uitra 1 m alia, 30 cm lata, bipinnatifida, abique setoso-pubescente, apice pinnatifida valde attenuata, pirmis haud remotis, sessil bus, 16 cm longis, 18 mm latis, in caudas integros 3 cm longas attenuatis, rhachi versus 5 ud costas pinnatifidas, lobis colongis subfalentis, 3 mm latis, labo infimo atroscopico elongato; venis ca 11-paribus, inómis solum modo anastomosambus; soris medialibus, indusus oblongis, linea medialo pecoreve adentis, actosis, margine glandulis globosis ornatis.

SAN CHRISTOVAL, Huru River, altifude 100 meters, Brass 2692, "Sunny alopes of the valley."

As to the indistum, fairly intermediate between two near relatives, Sphaorostophanos polycarpa and Dryopleris sagittifodia, distinct from both in the single pair of anastomosing venilets, the second pair ending above the sinus. In Christenser's Index Nephrodium microchlamys Baker appears as a synonym of the former; its venation, as described is like that of the plant in hand, but the description is otherwise very different—no reduced lower pinna, etc. Crowding of the lowest reduced pinnae or saricles has been noted by Christensen on another relative, D. polytis, of Celebes.

Sphaerastenhanos as a small genus blends with Dryopteris in its present usual sense. If, however, one be indisposed to recognize its distinctness as a small genus, it may still be main tuned as a large one in any attempt to dismember Dryopteris.

DENNSTARDULA TRIPINEATIFIDA Capel, ap. par. Plate 40.

Rhizomate rejente, 6 mm crasso, pilis crassis brevibus vestito; supite 1 m alto, as bosin nigram fere 1 cm crassam spiris plenisque deflexis 2 mm long s dense munito, sursum gracilescente apiculis sparsis in tubercula nigra decrescentia aspero, facie ventrale sucata castanea, albi atropurpureo, mitido; fronde 75 cm alta, rhacin merme pinnis suboppositis, remotis, horizontalibus, sessilibus, ad rhacinim articulatis, majoribus 25 cm longis, 10 cm latis, pinnulis mūrmis reductis, sequentibus 6 cm longis, basi subsessile 15 mm latis, delinde in caudam valde protractam

sensim angustatis, deorsum profunde oblique punnatifidis, costa inferne pilulifera, lobis modo remotis, oblongis, ca. 4 mm latis, ap ce rotundatis, nudia, inferne pa lidia, subcoriaceis; soro venulam infimam lobi insidente, minuto.

SAN CHRISTOVAL, H.nuchaoro, altitude 900 meters. Brass 3043, "12 to 15 m high. Fronds few, spreading. Upper surface of stipe and rachis bright-brown, lower almost black. Frouds very dark green." GUADALCANAR, Vulolo, Totave Mountain, altitude 1,200 meters, Ka. cushi 3688.

Cyothes crythrorachie, as identified for me by its author, Dr. Christ, is not quite triping its, but has conspicuously narrower and closer lobes, and lighter and less spiny supes. The other species of the group, including D plabrata and D Resenctockil from New Ginner, are all believed to be tripingate.

TAPERNOUSE TEXTICS Copel, 5p. nov. Plate 17

Rhizomate 2 mm crasso, vitis brevibus enstancis vestuo; stipitibus 20-50 cm altis, aveilaris, nudis; fronde deltoidea, 20-50 cm alta, 20-35 cm lata, quadripmantifida; pinnis infinis aut deltoides, aut (frondium maximarum) late lanceolatis, sequentibus oblique ovatis caudatis; pinnilis usque 6 cm longis, 1 cm latis, caudatis, basi angustatis; pinnilis i inferioribus profunde oblique incisis lanceolatis, ai.is potius late secratis ca. 1 cm longis 1.5 mm latis decurrenti-adoatis; soris dentes fere omnes complentibus, parvis, indusio obeonico.

SAN CHRISTOVAL, Himmhaoon, altitude 900 meters, Brass 3025, YSABEL, Tratoba, altitude 600 meters, Brass 3337; this is a single very large frond, the smaller figures in the dimensions given in the description applying to the type collection.

More firely dissected than any previously known representative of the genus. Tapeinidium punatum var tripinanta Ros, of New Gares, approaches it most nearly. Quadripinantifd New Gares, approaches it most nearly be the species here described, but the latter is distinct from the Fiji plant properly called T. tenue, of which T. Denhami is a synonym

RISTIONTERIS MERBACHA Capall up now . Plate St.

Rhachi lacte fasca; auriculia 18 mm longis, 12 mm latar plana 40-50 cm longa, apice pinnatifida lobis perpancis pinnulis ca. 8-paribus, acotes, basi basiscopica cuneatis herbaccis, integris, supremis acroscopice adnatis, medialibus usque ad 16 cm longis, 2.5 cm latis, basi acroscopica rotundato-truncatis, infinis sessitibus utrinque sed oblique cuncatis, venulia ubique anastomo-

santibus reticulam finam efformantibus; soris apices pinnularum haud apprepinquantibus, margine ang istissima reflexa protectis.

YSABEL, Tiratofia altitude 600 meters, Brass 3337. "Common in well-lighted places in the forests; wide-spreading, rambling form. Stems brown with glaucous bloom. Fronds very rale gladeous-green."

Although something the the Bornean H stipulacea in the large, entire pinnales, this species is very distinct in texture, and in various minor details—broader pinnales, abscuce of any bossi process, etc. The largest pinnales are slightly sincate in places, observed a modern a cost to my. This to.

Rinzomate scandente, gracile, 2 mm crasso, paleis ciliatis basibus migris fusco-marginatis politatis apicibus rostratis setiformibus 2-3 mm longis vestitis; phyllopodiis 5 mm longis validis deorsum paleaceis sursum pilosis, atipite 1 cm alto (vel fr. fertilis 15 mm), piloso; fronde sterile 20 cm longa, 4 cm lata, apice abrupte augustata caudata, basi iate cuneata vel rotundata, ciliata, papyracea, costa dense et venis sparsius pilis albis 1-2 mm longis obsitis, fronde fertile 40 cm longa, 6-10 mm lata, venatione laxa, socis inframedial.bus, indusio reniforma oblique versus marginem aperto.

San Christoval, Hinnahaoro, altitude 900 meters, Bruss 2916 "Climbing on tree trunks."

Visible contraction of fertile fronds may sometimes be noted on plants of other spaces, but this is the first known to be very conspicuous in this respect.

SCYPHULARIA APPRESSA Copel ap nov. Plate 28.

Rl. zomate latissime repente 2-3 nm crasso, paleis ciliatis basi uno liberis subacutis deinde dilatatis et puncto nigro mediale affixis apice 2-3 mm longa acculif umibus fusco-ferragineis velustate modo n'grescentibus appressis taque derse imbricatis vestitis; stipite 5-8 cm alta, gracile, nuda, frondibus punanis, sterile pentaphylla, pinnis 7 cm longis 1 cm latis lunceolatis subsessibilus, acuminatis, subintegris vel infra apirem serratis ferfil s pinnis 10 cm longis 8 nm latis acuminatis vel caudatis, hasi cuneatis, Jentatis; sons it fra sinus positis, industis ca. 2 mm longis et 1 mm latis apice truncatis marginem haud attagentibus.

SAN CITRISTOVAL H meshaolro, altat ide 900 meters. Brass 2872 "Creeping on tree trunks. Very flexible gray stems."

Most like S. dorsalis Copel, and New Guines, from which it differs in the paler, appressed pales and truncate indusis. Both of the fertile fronds seen have the spical pinuse paired, on one of them one basal pinuse is forked.

One of these fronds is monstrous in a very suggestive manner. Of its six pinner, three are without fruit on the very narrow tails, which may be regarded as normal. One has two industate some near the tip, normal except as the tack of space makes them nearly paralle, to the costs. The fifth bears an elongate dorsal group of naked sporangia. The sixth bears a group of naked sporangia 8 mm long, occupying one margin, and spreading thence over the upper, not the nether, surface. If found sterile, van Alderwerelt's genus Parasonus, with the sporangia sunk in the margin, would pass without question as Scyphelaria.

GRAMMITES BRASSE Copel, op. see. Plate 1).

Caudice paleis lanceolatis fusco-ferruginess 3 mm longia vestita; stipitulus dense fasciculatis, 5-8 mm longia, va dis, p lia brevibus castaneis dense vestitis, fronde usque ad 10 cm longa et 5 mm lata, utrinque angustata, obtusa, firma et vetustate opaca, costa et faciebus ul ique setulis minutis inconspicuis vestitis, venus sterilibus simplicibus, fertilibus apud costam furcatis, ramo acroscopico brevissimo soro occulto; soris costalibus parvis, contiguis, orbicularibus, sporangiis setuliferis.

SAN CHRISTOFAL, Hinnahaoro, allitude 900 meters, Brass 2926, in moss on tree trunks.

CAMPIUM MAJEWSKII Canel, on nov. Piple 22.

C. gregis C quoyam C excilari affine; fronde sterile 30-40 cm alta, 15-20 cm lata, parte apicale magna punatifida lobis paucis oblongis, rhachi valida fusca, paleis brunneis lanceolatis 2 mm longis plus minus deciduis vestita pianis 5 paribus, 8-40 cm longis 3.5 cm latis, supremis adnatis integrls, medialibus sessilibus subslinuatis, infimis ped cellatis grosse crenatis, acut s, basi diverse rotundatis, aigrescent bi s, corinccis, venis primariis subconspicuis, viv ad marginem proteinsis, areolis irregulariter 5-ve. 6 serialis intervenas et 6-7 inter costam et marginem interpositis, venidis liberis un lia, fronde fertile aequilonga sed angustiore, pirmis ca 15-paribus, majoribus 7 cm longis, 1 cm latis, profunde crenatis, basi truncatis.

BOUGAINVILLE, Kuper Gold Field, artitude 1,000 meters, Kapewski 1763 "A fern up to one and a half meters high, with sterile and fertile fronds on the same plant; common." From

³ Univ. Calif. Publ. Bot. 12 (1931) 401

this note it seems likely that the single sterile frond sent me, with only the upper end of the stipe, is undersized.

Although I am familiar with the instal lity of form of many Commum species, and have in min I the great difference between C revulars as first described and as more recently collected, C. Kajewskii seems to me to be well outside the known or reasonable range of variation either of it or C q o januar, of which latter Chrysodium Vaumania Kubn is the form geographically nearest.

ANTROPHYUM MEGISTOUHYLLUM Copel in her. Plate 22

Rhizomate breve, 3 mm crasso, paleis castancis 1-2 mm longis hand dense vestito, more generis radicious oculto, fronde unica visa 65 cm alta, ad apicem rotundo-truncatam cuspidatam 14.5 cm lata. Jeinde sensim usque ad st.pitem vix 5 mm longum angustata subcoriacca, costa prope mediam laminam aborta; arcolis ubique elongatis venis longitudinalibus omnibus nisi apud marginem sorriferis, soris usque ad 20 cm longis rarius inter se connexis; capitibus parapaysium parvis, giobosis, rugosis, atrocastancis.

SAN CHRISTOVAL, Huru River, att. tude 50 meters, Braza 3003 "On a tree trurk in rain forest, very rare. Four stiff fronds from a tuft of brown roots."

Besides the new species, the collection demonstrates a number of extensions of range, some westward, some eastward. These, and some miscellaneous notes, follow:

OFFICELORRE'M PENBULT'M Linn

SAN CHRISTOVAL, Hir uanaoro, altitude 500 meters, Brass 2002. "Common, on forest floor." Several fronds suggest the Bornean O. Monitoni, but one is within the range of short specimens of O. pendulum. I am the less tempted to describe it, because of a suspicion that O. penaulum might assume this form if accidentally or otherwise terrestrial.

TRIGROMANES TARNIATUM COMS.

YEABEL, Brass 2305. Previously known from the Society Islands.

PRICEONANES DIPUNCTATUM Por

YSABELL Brass 2390

TRICHOMANES BRECARIANUM Coast.

SAN CHRISTOVAL, Breas 2730. This carries the range east-ward, close to that of the similar T. cuttvotum.

CEPHALOMANES OF UNGIFOLDING POST.

SAN CHRISTOVAL, Brass 2809. A common Philippine species, doubtfully reported from Amboyna.

ORTOPTERIS DEACEMENTEDGE: (Mist.) O. E.

SAN CHRISTOVAL, Brass 2709. Already known from Fig., Samoa, and Tabili.

DRYOPTERIS MARVRYI (MOL. O. X

SAN CHRISTOVAL, Brass 2575. Less dissected and wider pinme than the typical plant; hitherto unreported west of Fiji preservers magnifica come.

SAN CHRISTOVAL, Brass 2576. Already known in Fift only.

DRYOPTERIE GLANDCLOSA (Diame) O. K.

GEADALCANAR. Kajewskii 2679. Known only from Malaya. The indusia and the golden glands can be detected only on the youngest fronds

CYCLOFFUTES NOVOGUINEENSIS Med.

1 SABEL, Brass 3187. Common also in San Christoval, but not fertile there at time of my visit. Known from New Games only.

TECTARIA ANGULATA (WOL) C Cho.

Polypodium angulatuse Willd., Sp. Plant 5 (1810) 105

SAN CHRISTOVAL, Brass 2606. It is specimen is exindustate, as are New Gimea plants so named, otherwise it is like plants with fugacious industa from farther west.

ATRINIUM ACCEDENS (Dlume) Copel

BOUGAINVILLE, Kajawaka 1760. SAN CHRISTOVAL, Brass 2783. The latter a very simple form, with secondary areolation.

ASPLENRYM POWELLIR Baker (*).

Bougainville, Kajensk. 2166. This fits the description of the Samoan plant (which I have not seen,, except that the outmate segments are longer. As compared with A. shuttle-wortheanum Kze, (at least with A. mutifidum Brack.), the Bougainville plant is very distinct in appearance, because it has delteid pinnutes of all orders.

ASPLENIUM PEZIEENSE Brack.

Bougainville, Kajowski 1763 Previously reported from Figl and Samoa.

ASPLENIUM SCOLOPENDMOPSES F v M.

BOUGAINVILLE, Kajewski 1776 Somewhat larger that as described, and not absolutely glabrous; known before from Papua.

Phyllitis schizocarpa (Copel.) v. A. v. R. described from Mindanao and reported from Papua, seems to differ from A scolo-pendropsis in texture in being opaque, in being slightly more scaly, and in having a short distinct stipe, but the differences may be apparent only. If removed from Asplenium, this fern should be called Diploro 4. The Solomons are the type locality of D integrifolia Baker.

LINDSAYA SEXSULIS Couch.

Bougainville, Kajewaki 1761. Guadalcanar Kajewski 2662. San Christoval, Brass 2783. Originally described as having fronds not over 20 cm long, but a later collection by King had fronds of twice this length. This must be almost doubled again to fit the Solomon Island specimens, but, except in stature and in obviously correlated features, these differ nowise from the Papuan plant. It is distinguished from L. pectinata by small sor, and vestigial pagesia.

CRASPSDODICTYDY GRANDS Cood.

EOUGAINVILLE, Kajewski 1869 SAN CHRISTOVAL, Brass 2865, with very large fertile simple fronds as well as ternate ones. Described from Papus, now found common in the Solomons.

Chaseenonictyual Quistatum (Booker) Copel.

YSAREL Brass \$834, identification not positive. Even after the removal of the West Malayan C. confacenm, on the ground that Hooker surely described at once and under one name two distinct species, it is still difficult to recognize his Gymnogramme quinata. He cited three collections, and may have had three species. The first citation is from Vanecolla.

PTERIS RECCARIANA C. Chr.

SAN CHRISTOVAL, Brass 2689. Previously known from New Guinea.

DEMIPTERIS WERNERS ROL

GUADALCANAR, Tutuve Mountain altitude 1,200 meters, Kajenski 2681, common. Ysabil. Tiratofa, altitude 600 meters, Brass 3828. Previously known by but two collections in New Gulnea. The Ysabel plant has wider segments and a wider costal wing than the type, the Guadakanar plant has the segments

SOFTR3-1

^{*}See Univ. Colif Pabl. Bot. 18 (1929) 23.

^{*} Philip. Journ. Sel. 38 (1929) 146.

^{*}See Univ. Calif Publ Bot. 12 (1981) 396, pl. 51.

separate almost to the costa Brass's field note reads: "Common name diamoro. Three or four very large fronds, erect from a rather small stock supported above ground on stiff roots Stipes about I is m long and up to 3 cm thick at base; lower part brown, with a green stripe on each side, continued higher as a narrow dark line to base of lamina. Juice from crushed young fronds taken by native women to assist childbirth."

ADJANTUM ROBINSONII . A. v. R.

SAN CHRISTOVAL Brass 2901. Identical with the type (and only previous) collection, from Amboyna, except in being larger, and accordingly in being tripmnate at base.

ADIANTUM NORNEL Baker.

GUADALCANAR, Kajewski 2070. Known from Fiji only.

DRYMOGLOSSIM PALLAX v. A. v. R.

YSABEL, Brass 3860. Already known from Amboyna, Buru, Papua, and New Britain.

MECROSORICM UNGUALFORNIS (Sect.) Copel.

Buin, Kajenski 1872. San Christoval, Brass 2639 Kajewski's collection includes one stipitate frond with narrowly cureate decurrent base; and one frond with blade 14 cm wide. The rhizome is stender—on Kajewski's plants only I to 2 mm thick; on Brass's, somewhat stouter. It probably serves essentially as an organ of propagation each frond, with the short stem segment bearing a mass of felted roots within its base, being a practically independent unit.

SDERGEGRESS POLYFODIUM SUBCEMBATUM Cheef.

GUADALCANAR, Kajewski 2571. Known from Papua only. The physiophore branches are up to 2 cm long, and bear or have borne as many as ten fronds each. The lowest sori are likely to be elongate, which happens in Papua also.

AGLAGNORPHA HERACLEA (Xinne) Copel.

Bougataville, Kajewski 1767 Previous known range, Malaya and New Guinea.

MERINTROSORUS DRYNARIOIDES (Esoker) Copel.

Bougainville, Kajenski 1949, 2039. Ysabell Brase 3184. This was described as glabrous, with citation of specimens from Ma ay Peninsula and Solomon Islands. The local specimens are glabrous, but those I have seen from western Malaya are pubescent on the upper side of the costa, etc.

ILLUSTRATIONS

- Brawings for plates Z, 2, 3, 5 and 16 were made by Anchorate, for all others by Rocks. Photographs by the Department of Agriculture and Commerce.)
- PLATE 1 The sipierès ablanceolute sp nov, type, × 05, steri e und fortile lenves, × 25.
 - 2. Lycopodium filtraviou sp nov type, x 0.4; part of spike, x 8.
 - 3. Lycopodium tengum up. nov., type, × 9.4, part of spike, × 8.
 - 4. Angropiects microura sp. nov., type, x it; detail of prime x 3.75.
 - Leptopteris with sp. nov., type, × 1; p naute, × 4.7
 - Gleichenia Kajeieskiń sp. nov. type > 0.4 detail of segment, × 8.
 - 7 Cyarton vittate sp. nor type. × 0.84; segment. × 3.4; palest of axis and vendet, × 47
 - Cynthen Suroto sp. nov., part of type, X 0.0 distal nart of segment, X 5; scales on voincets, X 115
 - 9 Cyathea aciculesa sp. nov., type, × \$ segment, × 3.7
 - 10. Cyathea alta sp nov., type, × 2, pules, × 37
 - Dryopteris doodtoides sp. nov., type, x 0.4, piana. x 2.
 - 12. Dryopieris ezyones sp. nov., type, x 0.4° segment, x 2.
 - Dryopteris audodoro sp. nov., type. × 0.4; hairs on stips. × 0.5; segment. × 2.
 - Dipopieris miprosora sp. nov., typo, x 0.4; young feetile segment, x 4; Targe feetile segment, x 1.2.
 - Spherrestephanes unifuga sp. nov., type, × 0.56, segment,
 × 1.8; socus, × 10.8, folded addision, × 7.2.
 - Donnstandia tripmmatifida op nov., type. × 1. detnil of pinnule, × 1.85.
 - 17. Fapennidiam tennius sp. nov., type, 0.35 segment, × 3.5.
 - Hustiopieria herboscu sp. nov., type, × f.
 - Obrandra dimorpha sp. nov., type, × 0.36; detail of fertile frond,
 2.6.
 - Sopphalaria appressa sp. nov , type, X ℓ, detail of fertile frond, X 3.7.
 - Grammatia Reason up. nov., typs, × 0.5; actual of frond, × 5, poles × 25.
 - 22 Complaint Kajow kit ap. nov., type, X S; venation, slightly enlarged.
 - 23. Antrophysim megistophyllum sp. nor , type, × 0.4.



PLATE 1.



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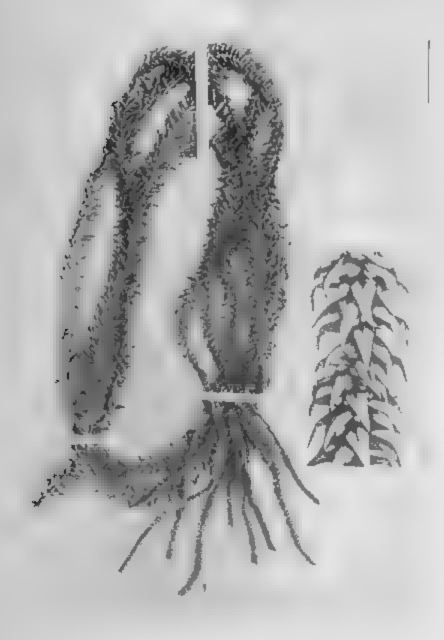


PLATE 3



PLATE 4.



PLATE 5



PLATE 6.



PLATE 7



PLATE &



PLATE S.

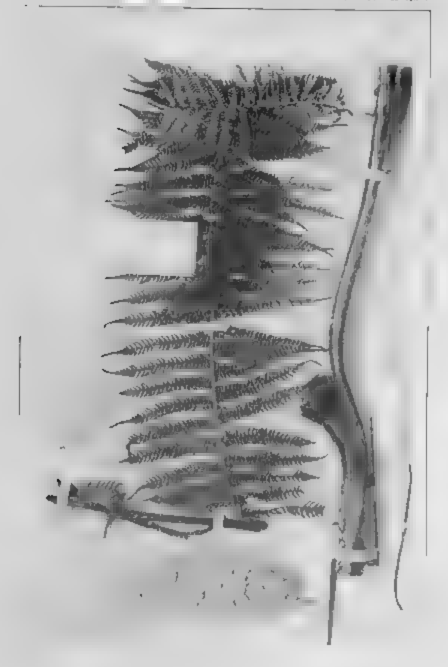


PLATE 10.



PLATE 11



PLATE 12



PLATE 3

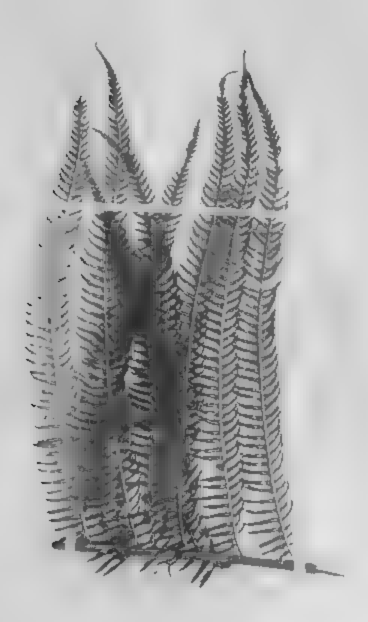


PLATE 14.



PLATE 5



PLATE 6.



PLATE 17



PLATE 18.



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PLATE 20.



PLATE 21



PLATE 22

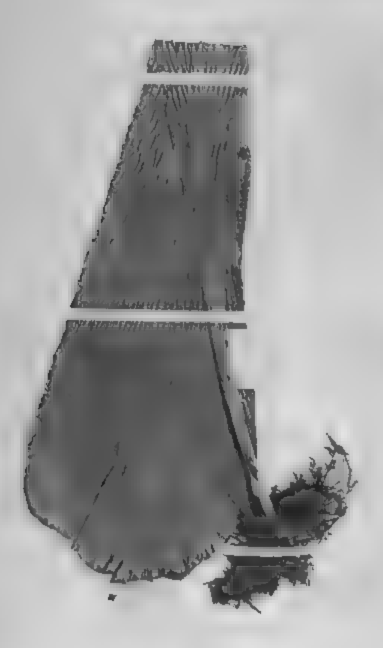


PLATE 23

NEW OR NOTEWORTHY LOWER FUNGI OF THE PHILIPPINE ISLANDS, I'

By E. F. ROLDAN'

Of the Department of Plant Pathology, College of Agriculture, Los Bailos

TWO PLATES.

The present paper records seven species of lower fung, five of which are new and two hitherto unrecorded as occurring in the Philippine Islands. These seven species of fungi herein described are from materials either collected by the writer or communicated to the Department of Plant Pathology of the College of Agriculture at Los Baños, Laguna, for determination.

The type specimens of the five new species are deposited in the Baker lierbarium of the Department of Plant Pathology of the College of Agriculture, Los Baños, Laguna, Philippine Islands

CYLINDROCLARIEM SCOPARIEM MOOR

Cylind coled am scopartum Most. in Bot. Gaz. 17 (1892) 190-192,

On the petioles of Oenothera lanarchana introduced into the Philippine Islands. The fungus produces blotches which are chocolate brown, chiefly caudicolous, 5 to 10 mm in length (Phile 1, fig. 1). The hyphat are unate or superficial, flocuse. The coniciophores are borne on ferthe hyphae, dichotomously or the chotomously branched, ster greats subternate. The conicia are hyphae, 0 or 1-septate, smooth, cylindrical, 39 to 50 by 3.5 to 5.3 g. (Plate 2, figs. 1)

Lt 20%. Laguna Province, College of Agriculture campus, E. F. Roldan 1 April 1, 1931.

The fungus Cyl ndrocludien, scoparium was described by Morgan as causing the canker of rose. This species has not percto-

*Contribution No. 1124 from the Experiment Station of the College of Agriculture. Los Baños, Laguno. Read in the Third Philippize Science Convention, Manda, February 27, 1985. Published with the approval of the Dean of the College of Agriculture.

The arriver here records his thanks to Dr C O. Orfemia, of the Dipartment of Plant Pathology, College of Apriculture for signestions with regard to the preparation of this manuscript and to Dr Eduardo Quisumbing, of the Bureau of Belence, Manila, for comments and criticisms.

fore been reported on Ocnothern in the Philippine Islands or elsewhere.

CERCOSPORA CURYSANTUEM: Heald and Welf-

Gerevapura chrysanthesa, Hazin and Wolr in Mycologia 3 (1911) 15.

This fungus resembles very closely Cercospora chrysanthema. Heald and Wolf on Chrysanthemam sp and is here considered identical with it.

On the host the spots are follicolar, 0.5 to 12 mm in diameter, amphigenous arregularly carcular, confluent, brownish (Plate 1, fig. 4). Confdophore brown, sample, amphigenous, but more abundant below fascicled, straight or subflexious, 1- to 4 septate, 37 5 to 193.5 by 5 5 to 8 ... Confdia hyaline pleuroacrogenous, accounts to account obelavate pleuroseptate, 6- to several septate, 49.5 to 450 by 5 to 7 \$\psi\$ (Plate 2, fig. 2).

Luzon, Laguna Province, Lus Baños, College of Agriculture campus, E. F. Roldan 4, September 10, 1933, on leaves of Chrysauthemum coronarium Linn

COLLETOTIOCHUM PITHECOLORII 20. Rev.

Maculis felicalis depressis, suborbicularibus, 2-6 mm diam amphigenis publido-fiavis, sparsis v. confluentibus. Acervulis maculicolis, nigris, subamphigenis, applanatis, sparsis v. laxa gregatus, crumpentibus, parvis 60-85 p. diam.; setulis numerosis atro-fuscis, creetis, septatus nullis, apices acutis, 64-125 x 4-10.5 p; contidus falcatis, 14-28 x 3-7 p mins granulosis, guttitalis

Spots foll.colar, 2 to 6 mm in diameter, depressed amphige nous, irregularly circular, pale yellow scattered or confinent (Plate I, fig. 3). Acceptable maculicolous amphigenous, though more abundant below, black moderately abundant, scattered, erumpent, applicate, small, 60 to 85 μ m diameter. Sette numerous, dark black, nonseptate, apices acute, 64 to 125 by 4 to 10.5 μ ; coning granular, falcate hypline, guttulate, 14 to 28 by 3 to 7 μ (Plate 2, fig. 3)

LUZON, Laguna Province, College of Agriculture campus, E. F. Rolan, 3, September 16, 1932, on living leaves of Pithecolo-brane dulce (Roxb) Benth.

PHOMA ROSAENA ap. nm

Maculis cauligenis, 2-5 mm diam suborbicularious, sparsis v. confluertibus. Pyenidis maculis sparsis v. laxa gregariis subglobosis, papilliformi crumpentibus, membranaceis, brunneis, 75-240 g. diam., estiolo 1.-28 g. circ. lato, sporums elliptico-cylindraceis, hyalimis, continuis 35-6 x 1.5-2.5 g.

Spots cauficolous, 2 to 5 mm in diameter, irregularly circular, scattered or sometimes confluent (Plate 1, fig. 2). Lycnidia scattered or loosely gregarious, erompent, subglobular, membrancies, brownish, 75 to 240 μ in diameter, slightly papillate; ostiolate 10 to 28 μ across the ostiole. Spores hydrine elliptic to subcylindric, 35 to 5 by 1.5 to 2.5 μ (Plate 2, fig. 4).

Luzon, Laguna Province, College of Agriculture campus, E.

F Roldan 5, January 26, 1931, on living stems of roses.

Other species of Phoma reported as upon the stems of roses are P. rosae Schultz and Sacc., P rosarem Dur. and Mont., and P. pusilla Schultz et Sacc. but all of them are different from Phoma rosaena.

HELMINTHOSPONICH LYCOPERSICS AND MAN.

Maculis, minutes, partiformes, 0.25-3 mm diam, brunnes, sparses v. coalescentibus, amphigenes; conidiophoris hypophyllis, fasciculatis, sparses simplicibus, sub-flexcusis, olivo-brunneis, spotatis, non-constrictis 70-145 x 7-9 μ ; conidiis acrogenes, clavatis, rectis v. leviter curvatis, 4- ad 12-septatis, non-constrictis, olivo-brunneis, 50-107 x 10-18 μ .

Spots small, punctiform, ampliagenous, 0.25 to 3 mm in diameter, brownsh, scattered or sometimes confluent (Plate 1, fig. 4). Consdiapnores hypophyllons, scattered, simple, fascicled, subflexious, clive-brown, septate, nonconstricted, 70 to 145 by 7 to 9 µ. Conidia acrogenous, clivate straight or slightly curved, 4- to 12-septate conconstricted, olive-brown, 50 to 107 by 10 to 18 µ (Plate 2, fig. 5).

LUZON, Lagima Province, College of Agriculture compas, E. F. Roidan 2, Fournary 13, 1931, on living leaves of Lycopersicum esculentum Linn.

PHYLLOSTICIA CARTEAMI SE DAV

Macalis primo marginalis dein ampas, confluent bos et irregularibus, subande fere totum folium occupantibus. Pyenidits hypophyllis namerosis, dispersis v. gregarus in macalis, membranacels apud mesophyli dispositis, primo tec is defode expositis, subglobosis, 63–133 g diam, papillatis, ostiolal s: ostiolo 14-21 μ lato; sporolis minutis ovideis v ellipsoideis, 7–10 x 2-2.6 μ hyalinis.

Spots folicolous, brownish at first marginal, irregular, confluent and then extensive, sometimes lovolving the entire leaf. Prendia 63 to 13 x broad, hypophyllous, abundant, scattered or in groups, maculicole memoranous, brownish, at first located in the mesophyll then exposed subglobular, papillate, osticiate, 14

to 21 μ across the ostiole. Combia in nate, 7 to 10 by 2 to 2.6 μ , ovate or ell.pt.cal. hyal ne (Plate 2, fig. 5).

Luzon Laguna Province, College of Agriculture campus, E. F. Roldan C, January 24, 1934, on leaves of Carthonius linetorius Line.

PESTALOZZIA HOMALOMENAE 20. ROT

Maculis subornicularibus, angularibus, brunnes, sparsis v confluentibus 1–2 x 2–5 mm diam ; acervuns amphigents, punctiformibus, sparsis, subepidermedem, atris, crumpentibus nu maculis 60–150 μ in diam.; consdis elepticofusoides 14–21 μ longis 4-septatis ad septa leniter constrictes, localis 3 interioribus, olivo-brunnets 10–14 x 5–9 μ , localis extremis hyalines, setulis 2–3 rare 1, filiformibus brev. 6–14 μ longis, stipite brevi 5 μ longis hyalines.

Spots irregularly circular, angular, scattered or confluent, brownish 1 to 2 by 2 to 5 mm diam, accreviti maculicole amphigenous punctiform, scattered, subepidermal, erumpent, black, 60 to 150 μ in diameter (Plate 1, fig. 6), spores elliptic fusoid, 14 to 21 μ long, 4 septates with sight constriction at the point of septa, 3 middle cells clive-brown, 10 to 14 by $\bar{\nu}$ to 9 μ , exterior cells hyaline, 2 to 3 appendages, rarrely 1, fill-form, short, 6 to 14 μ long, stipitate, stalk short, 5 μ long, hyaline (Plate 2, fig. 7).

LUZON, Lagrua Province, College of Agriculture campus, E. F. Rolean 7, September 10, 1934, on Homalomena philippinensis Engl.

ILLUSTRATIONS

PLATE I HOST PLANTS

- Fig. 1. General appearance of the hiotones at the base of the petiolog of Ormethers temperatures.
 - 2 General appearance of spots on the strong of a voce produced by Phones receive up, nov.
 - General appearance of the spots on the leaves of Pitherolohium duter, produced by Calietotr chase authenolohit up now.
 - General appearance of the sputh on the convex of Caryanake mean coronariam produced by Cercospora caryanakem; Heals and Wolf,
 - General appearance of the spots on the haves of Lycopers comesculations produced by Helminthesportune lycopersies sp. nov.
 - 6 General appearance of the spots on the leaves of Hemelon one philipphieses's produced by Protologica homologicanese sp. now

PLATE 2. SPECIES OF FUNGI

- Fig. 1 Cylindrocludium acoparium Marg, can displiares and contila. × 670.
 - Cercospora chrysenthem: Head and Wolf, conidiophores and conidia, × 670.
 - 3 Coll totra have pathenolobii sp. new neervo us, showing condition phones, contdit, and sets: x 670.
 - Phome resenter sp. nov., pyculotem, showing conidiophores and conidia, x 670.
 - Itelamathosperium lycoperates ap. nov., conid.aphores and con dat, × 6°0.
 - Phyllosticle confiami sp. nov., pycnicium, with conu. a coming out from the ostrole, × 676.
 - Pestulozzia komalamente sp. nov., conidia, × 670.



PLATE 1



PLATE 2

CHILIPPINE BAGASSE ASK AS A RAW MATERIAL FOR GLASS MAKING!

By Salvador Del Nundo Of the Buseau of Science, Manife

TWO PLATES

The value of glass and glassware imported into the Philippines ar mustly exceeds one million peace. In 1934, for the period from Jan any to August only, the imports of empty glass bottles and jars alone amounted to 359,640 peacs. The life of many important industries depends on the solution of the glass-container protiem. Breweries, distribution, aerated-water factories, dairy farms, and drog stores are consumers of glass containers. A shortage in the supply of glass may seriously threaten the existence of these industries.

This paper is a preliminary report on investigations being conducted by the ceramics laboratory of the Bureau of Science to ascertain the suitability of Philippine sugar-cane bagasse ash as a raw material for the manufacture of glass.

The fibrous material obtained when sugar cane is crushed to extract the juce is commonly known as bagasse. In the Philippines bagase is regarded as a waste by-product. It is used exclosively as a boiler fuel in the power plants of sugar centrals. Since the calorite value of bagasse (about 8,300 B. T. U. per pound)? is relatively low, considerable quantities of this material are burned each season in the sugar producing districts of the Philippines. During the season 1933 to 1934 about 1,466,198 long tons of sugar cane were reported as ground in seventeen sugar centrals. Since about 24 per cent of the case is bagasse and approximately 2 per cent of the material is ash, during this period about 1,072,888 tons of bagasse must have been produced which contained rearly 21,158 tons of ash.

This paper was read at the general meeting of the Third Philippine Science Convention hild believen 128 10 or under the maspices of the National Research council of the Philippine Scientific Sec ets.

Annual Report of the Insufar Coloretor of Customs. Manua (1934)

*Kor, W. E., La Exp. Sta Bull 117 and 166. North, R S., Ha-

We can Super Fautors Assoc. Exp. Stc. Ref. 40.

"Annual Reports of the Philipping Sogar Association. Manual (1970-1934).

TABLE 1 —Quantity of sugar case milled from 1026 to 1924 as removed by the Philippine Sugar Association.

-		-			_	
	Year of ctops		Contrals repressings	Canex came Especial	Dapane 1 produced	Ash.
				7/14	Tima.	Tiones.3
1953 1904			15	4 406 398	1 05 868	21 439 24, 42
1031, 1932 929, 1930,			- 7n	4 314 764 3 916,727	1 684 600 2	99,408
4927 1528.			17	4 050	1 80m, 50m 2 65 145	20. m2
4926 1021			17	4 964 428	974 528	10.310

^{*1} showered in a basis of 22 per cere of gross cane ground,

Tanta 2.- Analyses of togasse.

	4°aan	ndian.	IL.		25% illi	garace	Foregroup
-)
					Percent	Per sende	Parage
Aşh.					2.13	4.73	2 40
5 iBet					E 86		2 110
Fors and weken					9.76	2 90	2 43
laly#Sa					18.00	17.49	28 08
Pentanana					25 30	22.08	34 59
Codfigliose					45 DE	.9 86	45 84

Average state, of A. Friedmeria and A. P. Nes. Philips Journ, Sci. 40 (1992) 5.
 F4f. Kumagawa and K. Shimamara, Keiseki für Angewonder Chem. 36 (1923) 114.

Table I shows the quantity of sugar cane milled in the Philippines from 1926 to 1934 as reported by the Philippine Sugar Association. The probable production of bagasse and bagasse ash is brewise shown in Table 1. Table 2 gives a comparison of average approximate analyses of Philippine bagasse and average figures obtained for material produced in Formosa where analyses were made during a period of five years at the Giran Paper Mill of the Tainnascite Sugar Company.

. Philippine naguese ash is a fraible materia, that is gray, she to pink in color. When collected in those sections of the boiler furnace where the temperatures of combustion seldom exceed 900° C, the ash is usually grayish, owing to the presence of unburnt combustible matter. The bulk of this grayish ash consists of a powder that passes an 80-mesh screen almost completely

The ask that accumulates in the hotter parts of the boiler furnace is known as fused ask in many sugar centra s. When this material is sifted in an 80-mesh screen, nearly 20 per cent of the ask passes through the sieve as a pinkish white powder (Plate 1, fig. 1). The residue retained on the screen consists

[&]quot;Compand on a linds of 2 ser cent of bassisse produced.

of pale green to faint blue corkers and lumps. Many of these fused particles are from 0.5 to 1 centimeter in diameter (Pfate 1, fig. 2). Some of them may be about the size of a chank of coal (Plate 2, fig. 1). Fused bagasse ash is brittle and the lumps are readily crushed to a fine powder by a few turns in a steel ball mill.

The average specific gravity of bagasse-ash powder is 2.2. It is nightly abrasive and people aving in the neighborhood of sugar centrals employ the ash as a scouring material for house old use. The only practical use that is now made of the ash in the Philippines is for filling low land and driveways. Sometimes the material is used as ballast on rangends. According to W Scott, a light paying brick can be made from bagasse ash by the use of a suitable press.

Table 3.- Analysis of Philippine bagasse ask.

	p vp 1 - 1 - 1		2	a.a.lha		
Same of cer trail.			Loss sing			
व्याक्षा रहा गया.	Character, of galapsol	YON!	igeta i	SiO.	Fertra	M On
			TOM.		4	
Payeri- co	4 10 1 10 10 10 10 10 10 10 10 10 10 10 1			_		_
Canada da	Clarks, and penkish por		7.0	139 a	131	24 R
E-18 D	Get right promote a depo-	agh!		- 1		
Del Calmin	f blue elimbre		0.1	21.61	B 1-	3 (6)
Parioto Folgor M. Re.	Gray eth periodos		9 a .	7A B	1.0.1	J.4
	Prinkeds powder		0.0	៩១ ន	1.4	7 7
Coulding Assenters Tarted	Gray th pawales,		0.5	-5 u	1	2.8
Garattagan Espans	alight grown ellesker, g	(-) h	'			
f-1	promiter.		0.3	(£3) []	1.2	a 4
Calughia Sugar Edule	 Execut tomos prototo p 	thirt is pro-	0.1	83 1	1 h	1.1
Мако перат Син лаба.	 J. Gray sh powder. 		0.75	27.5	0.9	0.2
			T.			1
				- 1		
Name #1 tentral.	Character of ash regitygod.	Ovo.	Man !	MeO I	ASA.	Unde-
					k ((),	
	5 m					
Paudres	: Clicker and projects					
	nowder .	2 6	5	النوام	= 2	0.2
Imabela	a filtayout newder and light					
	vue elimicon	3.2	13	084	4.3	1.3
De Causern	I a rayieti puwiler	2.3	. 5	0.401	9 .	4 3
Panager Segar Mills	Efficients powider	4 2	1.6	0.14	1 H	3 1
Countries Laucareza Tarbie	Grayadi pander	13	14.	0.8-	7.4	4.2
Bioglingun Estate	oght green elinker.					
	របាំកំពុធិកដៃ ប្រាប់របស់ប្រា	2 4	e i	0.04 5	15	0.7
Calembia Sugar Bitate	Final serve plately.				1	
	Bowler	2.1	101	0.06	39.	4.7
Mana Sugar Central	Grayath pawder	2 7	2.0			2.6
	1					

In order to ascertain the average approximate composition of Philippine bagasse ash as many samples of this material were analyzed as could be obtained from sugar centrals located in dif-

^{*}Pinnter and Sugar Manufacturer 79 (1927) 368-381.

ferent districts of the Philippines. In Table 3 are shown the results of analyses made on material produced principally in Luzon. The figures given in Table 3 are average results of a number of analyses and therefore are about representative and typical for each locality. M. M. Alicante, of the Bureau of Science, in a study of the mineral constituents of bagasse ash in relation to juice qualities, has published analyses of material coming principally from sugar districts in the Visayan Islands."

From the data given in this paper and the figures obtained by Alicante it would seem that the average approximate composition of Philippine bagasse ash should be as shown in Table 4.

Table 4-Average where constituents in Philippine bagance ask.

	Averus: naciyala
Costs.d Hiersit.	For cont.
Less on ignition	0-1
Silien (SiO _e)	75. 85
Iron oxide (Fe.O.)	selden 2
Aluminum oxide (ALO,	4-8
Calcium oxide (CaO)	2-3
Magnessum oxide (MgO)	L5-3
Manganese oxide (MnO,	less than 1
Potassium ox.de (K-O)	4.7
Phosphorus pentox.de (P-())	2-4

The variation in the composition of Philippine bagasse ash seems to be due more to differences in the heat of the boiler furnace than to differences in cane variety and place of origin. If the temperature of the furnace has been so high as to cause the ash to clinker and eventually fuse, the percentage of silica is somewhat higher than the average while the percentage of alkalies which are volatile is comparatively low. According to P de Sornay, average analyses of such clinkers gave the following results.

De Sorany's average constituents of bayasse ask dinker,

Contribution	Per cont
Silica (StO ₂)	88.30
Lima (CaO)	4.25
Phosphorus pentoxida (P.O.)	4,06
Potassium axide (K-C)	0.19
Underetmic ed	3.20
Total	100.00

When the ash has not been heated to incipient fusion, it is obtained as a coarse white powder which may be grayish or

^{*}Annual Report, Res. Bur. Phillip Sugar Assoc (1930-31)
*Rev. Agr. Maurice 3 (1920) 81

p.nkish in ce or according as it contains more or less unburnt combustible matter. This ash is usually low in sidea and high in a kali. Its solutility in cold water may be as much as 2 per cent. In spite of differences in places of origin and in the variety of sugar cane from which the ash has been produced, and regardless of whether the material has been fused in the process of ashing or not, a striking informity may be observed in the percentages of iron oxide, alamina, hime, and magnesia of Pulippine bagasse ash.

Bagasse ash 1. a good source of sil.ca. The prosence of this substance as a major constituent explains why the specific gravity of the ash is almost the same as that of sand. The high silical content also accounts for the abrasive properties of the ash. It might be thought that bagasse ash, being so such in potash and phosphates, would make a good fertilizer, but it has been shown that the ashes are complex silicates formed at high temperatures and as such they are not appreciably soluble in water, so that the potash and phosphates contained in them are not available. The average solubility of Philippine bugasse ash in cold water is seldom more than 0.4 per cent. In dilute and moderately concentrated hydrochloric acid solutions, however, bagasse ash is appreciably soluble.

In view of the similarity in composition of Philippine bagainse ash and ordinary bottle glass, as may be seen from a consideration of Table 5, it occurred to the writer that a profitable way

TABLE 5.- A comparison of the average composition of Philippine buginese ask and different types of bottle glass.

	-			 itlie gjas		= 7
Centilling	Sugar, pe			-		/
[—————————————————————————————————————	i I	Type 1.	Typ- 3.	Турс в,	Type 4.	Тута а
Silies (RIOs)	63. A	60.4	62.0	65.6	20 6	22 9
A menuturu maida (A1505) — iran qajala (A1505)	e 0 3	7 5	2.6	B. II	2.1	0.0
Calcium entde (CaO) + magnesium outde MgO) + mangaouer outde MgO.	E.0	23 9	19.1	£1.5	9 6	9.
Reducing (1996 (MacO) + polassions as the K₁(O).	j 7.0	5 2 [8 5	11 ?	11.0	3 "

^{*} Desile. The Glassfabrikation (1931) 11gc.

Type 1 Reduces type of boatle glass, for a long time steel in Practice Champagne bottles in Germany

Type 2. Later type of German month-blown bottle wines

Type M. Garppup Dwess glass.

Type 4. American plus.

Type & White below class and nation gloss,

of disposing of this waste by product would be to utilize it as a raw material in glass making

Bagasse ash will rarely if ever fuse to a clear glass when bested alone, for the percentage of sinca in the material is high while the lime and alkali are rather fow. If these constituents of Philippine bagasse ash were adjusted to the proportions required for glass making, the slica content of the resulting mixture would still fail within the limits of glass forming compositions."

Table 5 shows that if a bottle glass high in lime should be wanted (types 1 and 2) only the lime content of Philippine bagasse ash need be corrected as the percentage of alkali would be sufficient in most cases. On the other hand, if a bottle glass high in alkali is to be made (types 4 and 5), the alkali content of the ast must be increased by additions of sona or potash. The lime content should also be slightly increased.

As a raw material for glass making, bagasse ash has certain advantages over the usual raw material, sand. This substance is concily composed of silica. Bagasse ash, on the other hand, contains hearly all of the other ingredients headed for glass making in addition to silica. These constituents of pagasse ash are not only present in proportions that need little modification, but they are also in intimate chemical combination.

Elecaric of the hardness of its grains, sand is exceedingly difficult to grind to the mechanical consistency required in glass making. The grinding operation is seldom resorted to in the commercial preparation of sand for glass-making purposes, almstead, the sand is sorted and graded by Rotation and secumentation methods that are time-consuming and only practical where cheap running water is available. Bagusse ash is so losse and its particles so brittle that practically no trouble should be experienced in reducing it to any degree of subdivision to insure homogenests in the balches and to avoid the formation of stones in the molten glass.

When sand is used as the principal raw material for the manufacture of common glass, the danger of failure from devitrification is almost always a constant menace to successful production. In order to overcome this difficulty, a common practice consists in increasing the molecular complexity of the batch by additions of kaolin or feldspathic materials that also increase the alumina content of the mixture. This procedure, however, in-

^{*} Estel, Parani, School, Glastechnische Tabellen (1932)

creases the cost of the production of glass, for these added minerals are not only expensive, but also tend to raise the melting point of the batch and to increase the viscosity of the moden gines to such an extent as to make refining difficult. Whice bagasso ash is a spheric of a complex nature and his been fritted at the high temperatures of compustion in the boiler furnace, the danger of crystallization of molten mixtures containing this raw material is considerably minimized. Even if the aliming content of the ash were high, the batches made from it would still be of low meeting point. These batches should not be bard to plane

It might be supposed that the high percentage of iron in bagasse as a would exclude the possibility of making a light-colored glass from it. In most instances the glass produced is dark green. When, however, the percentage of manganese in the ash is appreciable, an emerald green glass of a piecering color may be produced, as the violet of the manganese silicates neutralizes to a certain extent the complementary dark green due to iron.

In the course of preaminary experiments in the melting of glass batches made from bagasse ask, bottles were made which compared flavorably at strength, appearance, and resistivity with the regular ran of imported glass containers. Plate 2 for 2). Soft and medium-bard glass mixtures were included in these batches. They were melod in experimental furnaces, the largest of which consisted of an oil-fired day tank of a daily capacity of 150 kilos of glass.

A comparison of the resistance to the action of water below 100° C, of bottles made from bagasse as mixtures and similar imported containers is given in Table 6. The methods of Ped-

Table 6. Resistance of bottle glass made from Philippine beganneash to the action of water below $i66^{\circ}$ C

Clocks:	Millionation of H ₂ SQ ₂ per 63 results or spect
Dagasse mature 1	70.8
Bagasse adsture 2	2.5 K
Bagasse maxture 0	42.2
Engasso mixture 4	05. 0
Bacosse mixture	38.0
Milk bottle imported)	21.3
Split hottle (imported)	23.8
Medicine bottle (imported)	05.4
Medeine nottle (imported)	47.1
Medicine hattle (made locally from 'cullet" or	
broken strup (dass.)	45.1

dle and Turner, were employed. Results are expressed in milligrams of sulphuric acid required to titrate the alkaline material extracted from 100 grams of pulverized glass by 100 cubic centimeters of water. The time of digestion is one hour at temperatures ranging from 80° to 100° C. The glass treated is previously reduced to a powder that passes a 20-mesh screen, but is retained on a 30-mesh sieve.

According to Feddle, glass to be useful should not show a sulphuric acid value of more than 100 milligrams per 100 grams of glass. When the sulphuric acid test gives more than 1,000 milligrams of H₂SO₄ per 100 grams of glass, the material tested may be considered useless.

Since the incchanical, thermal, and chemical properties of glass depend as much on the method of production as on the composition of the batch, it might be inferred that test figures on bottles made in small experimenta, furnaces and under laboratory conditions would differ from results obtained on products of actual manufacturing processes. A commercial furnace is, therefore, being constructed in this laboratory for the purpose of determining the properties of bottles made from P. ilipping bagasse ash.

In the Phil.ppires there are deposits of silica (sand and sinter) suitable for glass making, 10 but their location and the excessive cost of transportation in these Islands make these deposits less desirable as a source of the prime raw material for the manufacture of glass than bagasse ash, which is produced in sugar factories centrally located and readily accessible to excellent means of transportation.

The tonnage of bagasse ash produced in the Philippines yearly is so large that its disposal as a waste product is actually a problem. In the production of the ash the fuer value of bagasse is thinzed, so that it will be realized that any officit to find a use for this industrial waste would meet an economic need and at the same time ameliorate the condition of the sugar industry which is actually undergoing a crisis on account of curtailed production

^{*}Trans. Opt Sec 28 (1921 22), Sprechsag 55 (1922) 195, Journ Sec. Glass Techn 5 (1921) 195.

[&]quot;Philip Journ Sci. 14 (1919) 467

SUMMARY

The composition of Philippine bagasse ash is given in this paper. This by-product of the sugar centrals was found to contain a light percentage of since. The other ingredients in bagasse ash were also found to be glass-making ingredients.

The following advantages may be cla, med for bagasse ash as

a raw material for the manufacture of glass:

- 1 The ash is a by-product of the sugar industry. A large tennage of the materia, is available each season in sugar centra s that are readily accessible to excellent means of transportation.
- 2. The chemical composition of Philippine bagasse ash very closely resembles that of common mixtures for glass making. In many instances only minor corrections in the percentages of time and atkair have to be made in the ash in order to obtain suitable glass batches.
- * 3. The mechanical composition of bagasse ash makes it better suited as a raw material for glass making than sand, which because of the haraness of its grains is difficult to grain and grade to the proper state of subdivision required in glass making. Bagasse ash is so loose and its particles so frink, that no trouble need be experienced in polyer, and the material to the required fineness. Batches from bagasse ash should therefore be more homogenous and capable of melting into a glass relatively free from stones and other defects caused by improper mixing of the raw materials,
- 4. Since bagasse ash is a complex efficate formed at high temperatures, there is less danger from destirification of batches made from this material. Similar batches made from sand or silicous souter would, other things being equal, show a greater tendency to crystallize, unless costly ingredients are added to increase the molecular complexity of the nuxtures.
- 5. In spite of the approcable content of alumina in bagasse ash, batches made from this material were actually found to melt easily. No difficulty was experienced in refining glass made from Philippine bagasse ash.

We are installing a commercial furtisce in the Barcau of Science for the purpose of making and testing bottles made from Philippine bagasse ask under actual manufacturing conditions.

ACRNOWLEDGMENT

To Mr. Wenceslao Trimdad, general manager of the Pampanga Sugar Development Company, obligations are acknowledged for calling our attention to bagasse ash as an industrial waste, and for a generous supply of raw material that helped in the performance of these investigations.

The author wishes to thank his assistants, Messrs. E.pidio C. Vera and Hector M. Moreno, for verifying a number of chemical unalyses recorded in this paper.

ILLUSTRATIONS

PLATE 1

Fig. 1 Bagasse ash powder passing through an \$6-mush screen.
2 Bagasse ash as received from a sugar contrat.

PLATE 2

- Fig. 1. A claunk of fused ash.
 - 2. Bottles made from Philippine bagasse osh-

.37

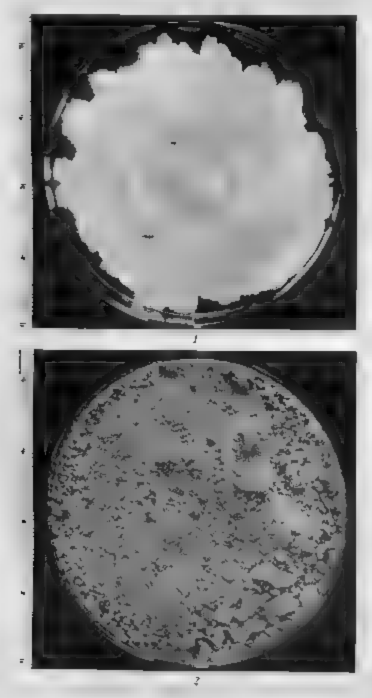


PLATE 1



PLATE 2

TWO MORE SPECIES OF THE CENUS STICTODORA LOOSS, 1899, IN THE PHILIPPINES, WITH DESCRIPTION OF A NEW SPECIES

By E. Y. GARCIA and P. G. REF, ERZO

Of the School of Hygicus and Public Health, University of the Philippines
Man is

ONE PLATE

Since Looss erected the genus Stictodora for the species S. sawakusensis in 1899, no other member of this genus was found until Africa and Garcia (1935) described Stietodora manilensis. from the small intestine of a Manila street dog. This genus was further enriched in the Philippines when the senior author eacountered two more heterophyids with the unmistakable characters of this genus in the smal, intestine of dogs and several in the same organ of birds (Larus rid bandus Linn) in the course of further autopsies that are being conducted on these animals in this laboratory. While one of them conforms to the description of Stictodora samukinensis Looss, 1899, to which our material presumably belongs, the others present characters that seem to justify the naming of a new species. For this new Stictodora, the writers propose the name Stictodora guerreroi in honor of Prof I his Guerrero, head of the Department of Medicine, College of Medicine, whose keen interest in medical zoology and tropical medicine is well known to Philippine workers.

STICTOBORA GUERRERUI sp. nov. Plate 3 figs. I shid "

The following description is based on the study of twenty-four adult specimens, two of which were obtained from the small intestine of a mitive dog, and the others from the same organ of birds (Larus ridiburdus Linn). They appear to be considerably smaller than Stietodora manilensis.

Rody small, oblong, about 1.101 mm by 0.24 mm, all the reproductive organs contained in the enlarged posterior portion; cuticle spinous, esophagus short; intestine simple tubes about as large as esophagus in diameter, extending to posterior end of body. Ventral sucker could not be made out.

Female organs —Ovary eval, 0.070 mm by 0.055 mm, in front of the right testis; receptaculum seminis between the testes; uterine coils fill the posterior half of body; vitellaria consist of rather small follicles arranged in transverse rows in the hind fourth of body

Male organs—Testes obliquely eval, placed obliquely one behind the other in the third fourth of body, posterior testis alghtly larger 0 112 mm by 0.080 mm than anterior, 0.080 mm by 0.070 mm; was deferens consists of three sacculations separated by short tubes located between the ovary and genital sac.

Genital sac transversely oval, 0.050 mm by 0.040 mm, preequatorial, occupied completely by the breadfrultilke protrustble genotyl, of which the anterior two thirds of the surface is covered by 25 to 28 circlets of simple slender spines (0.007 by 0.0018 mm), which are always perpendicular to the surface of the genotyl. The number of spines that can be counted in each circlet in one optical plane varies from 60 to 64

Excretory vesicle Y-shaped. Eggs, 0.027 by 0.016 mm.

Specific a agnosis.—Body small, oblong, about 1 101 mm by 0 24 mm, intestival executabular, about as large as the esophagus, extending to the posterior end of the body; ventral sucker invisible; testes obliquely one behind the other in the posterior part of the middle third of body ovary anterior to right testis; serural receptable between the testes; uterine coils between genital sac and posterior end of body; genital sac occupied completely by a breadfruitlike gorolyl, the anterior two turnes of which is covered by 25 to 28 circlets of minute slender spines; excretory bladder Y-shaped.

Hosts.-Native dog and Larus ridibindus Lino

Location.—Small intestine

Locality,-Biñang, Laguna Province, Luzon.

Type specimen. Parasitological collection, Department of Parasitology, School of Hygiene and Public Health, University of the Philippines.

Remorks In comparing our present material with Stictodora samplements Looss, 1899, and Stictodora mandens a Africa and Garcia, 1935, we find that they differ mainly in the structure of the genoty! In Witenberg's account the cone of the genoty! of S. samplements is described as having from six to ten longitudinal rows of triangular plates, and in S. mandensis the tip of the genoty! bears a single circle! of large hooklets, which individually resemble the hooklets of Twile; whereas in Stictodora

georrerm the anterior two-thirds of the gonotyl is covered with from 25 to 28 circlets of numerous, simple, slender ap nes. As in S sawakmensis as described by Witcoberg, the ventral sucker is apparently absent, but we are inclined to believe that we have morely missed it in the present material since it has been found in S manufensis, and there is evidence of its presence also in our specimen that we believe is S. sawakmensis

STICTOCORA SAWARINENSIS Loss, 1899. Plate L Sc. 1.

A love specimen, which show characters of Stictodora, was recovered from the small intestine of a Manila street dog. A comparative study of this specimen with S canalineasis which it resembles closely, revealed a ninor difference between the two, the specific validity of which may be open to serious doubt, because after all it may be due to the manner of preservation. In S sawakoneasis the points of the triangular plates, as shown by Witenberg's text figure, are directed backwards or towards the base of the genetyl, whereas in our material the tips of these plates are anteriorly directed, converging towards the tip of the genetyl. Although the rudimentary sucker is present in the present material, just as it is in S. manilenna, we can hardly consider it a specific character, because it may be demonstrated in S. sawakineasis. For this reason, we refer our material provisionally to Stictodora samukineasis.

SUMMARY

Two hoterophyid flukes of the genus Stictodora from the small intentine of the dog and birds (Larus ridibundus Linn) hitherto unknown in the Philippine parasitic fatina, are reported in this paper. One of these trematodes is new to science and is named Stictodora guerraroa. The other closely resembles S. sawakinon-sis and is provisionally referred to that species

ACKNOWLEDGMENT

The writers are deeply grateful to Dr. Candido M. Africa, head of the Department of Paras tology, School of Hygiene and Public Health, lineversity of the Philippines, for his suggestion to catch birds (Larus rid bundus Lipn.) from which most of our specimens came, and for his patience in reading the manuscript.

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ILLUSTRATION

PLATE 1

(Abbrevations exp. Expulsor, e. erg., 36), growly3, 364, mynchigans, 36, 461 surker, oc. overy vac recimentary acetabulum vs. receptantium sensines, c. cestie, ut., uterus. eg, vitalime ginnda, es, semina? vasiale.)

- Fig. 1. St ctedora gaes revet sp. nov., ventral view.
 - St ctedera guarreroi sp nov., gonotyl, a close-up view.
 Stittedera guarkenensis Loose 1859 ventral view.

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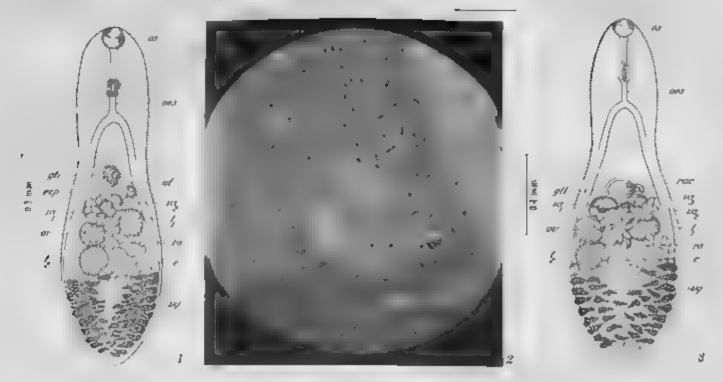


PLATE 1

LIFE HISTORIES OF SOME COMMON BURDS IN THE VICINITY OF NOVALICHES, RIZAL PROVINCE LUZON, II

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Of the Fish and Game Administration, Bureau of Science, Manila

This is a continuation of the studies on the life histories of some common Philippine birds in the vicinity of Novaliches, Rizal Province, Luzon.

The ecological conditions of the site of the present study are described in a previous paper (Rabor, 1936)

QUAVA BULBUL, PYCNONOTUS GOIAVIER GOIAVIER (SCOPOLI)

PERCEIPTION OF THE SPECIES

Adult.—The multile of the forehead and crown is seal brown. bordered on each side b, a band of white which extends from the base of the bill, near the eye, to the side of the occipat, setting off clearly the black lores and long around the eye. The general color allove, including the wings and tail, is dark brown, with a fringe of olive or olive-yellow to the individual feathers. clearest on the wing quids and rectrices. The ear coverts are brown; the spot below the eye, jaw, and most of the under parts, white. The individual feathers of the breast and sides have distinct brown shaft streams giving a deckedly brown sh tinge to these parts, becoming a uniform brown on the flanks and thighs. The autiomen has a pale yellow wash, becoming clearer in the posterior parts and decidedly changing to pure lemon yellow on the crissum. Likewise, the white axillars and wing linings passess a faint wash of jellow. The bill, legs, and nails are black. Tive males average, Length, 198 mm; wing, 82; tail, 83; culmen, 16.5; bill from nostril, 9, tarsus, 21. Five females average: Length, 100 mm; wing, 82; tail. 85, culmen, 165, bill from nostra, 9; tarsus, 20.

There is no distinct sexual dimorphism in the adult of the

8000108

Young.-The young bird, as it leaves the nest, differs very slightly from the adult in plumage, although it is very much

smaller with only a mere stub of a tall. The middle of the forehead and crown is dark brown, bordered on each side by a hand of light brown extending from the base of the bill, over the eyes, to the sides of the occupat. Unopened or newly opened feathers are found on the lores and in the ring around the eye. Dorsally including the wings and tail, the plumage is dark brown, the feathers on the back and rump being mostly decomposed. The ear coverts are brown with some feathers still unopened. In the head region the naked skin is still plainly visible owing to the deficiency of feathers, a though the white of the chin and throat are already indicated by the scanty feathers on these areas. The breast, sides, and flanks are light brown, with the thighs naked except for two or three down featners. The pale yellow of the abdomen changes to a decidedly pure semon yellow on the crissum. The axillars and wing hining are pate yellow. The partly developed rectrices have the max.m.m length of 20 mm. The bill, legs, and toes are brown. the nails, flesh-colored. The white of the gape is rather distinet.

It, about thirteen to fourteen weeks the young acquire the full plumage of the adult except for some scantiness in the feathering of the head. The whitish trace in the gape ultimately disappears.

DISTRIBUTION

The species is wide, y distributed in the Archipelage. White-head (1899) observed that it occurs throughout the entire group up to an altitude of 3 000 feet, "although it is one of the species that has not been met with in the Palawan group." McGregor (1909) gives the distribution as follows: Bohol, Caluya, Cebu, Guimalas, Leyle, Libagao Lizon, Marinduque, Masbate, Mindore, Negros, Nipa, Panay, Romblon, Samur, Tablas, Tieso, and Verde.

HAUNTS AND HARITS

The guave bulbul [Pycnonotus yolanier golanier (Scopoli)] is one of the commonest of Philippine birds. It is known locally by various names, among which are "pulanga," "calaga," "luctae," "lactae" (Tagolog provinces); "palage" (Tieao); "curao" (Com); "piruca (Hocano provinces); and "culcul" in various provinces.

The species is very common about the bushes in open country, in second growth, and in thin forests. It is decidedly not a deep-forest form, preferring the outskirts of thick forests to it a interior. The vegetation along the numerous creeks of the

vicinity under study, consisting mainly of mixed growths of bush, shrub and tree, with their tangles of vines and creepers, provides an ideal baunt and feeding ground for the species

Ordinarily, the birds fly about in groups of two to four, unquestionably the whose fam is but never in regular flocks, although not infrequently five to a score feed in the same fruiting free, bush, or creeper.

The feeding is always accompanied by a lot of singing, the birds giving the characteristic notes of the species as they go along with their work. The notes closely resemble the syllables. "cul-cul-cul, etc.," "piruc-piruc-p.ruc, etc.," "luc-lac, .uc lac, etc.," given in various combinations. They seem to be restless, fluttering and chasing each other playfully from branch to branch. from tree to tree, but always within the same small radius of the food tree, unless disturbed. Not infrequently an individual is seen to dung momentarily and flutter around the flowering tip of a bush or tree branch, no doubt after the insects that feed on it. Although this bird is promarily a fruit-feeder, it is not uncommon to see individuals chasing butterflies, moths, bugs, and other misects on the wing, going to the nearest perch immediately after having caught them to devour them. Likewise, it is not rare to see the birds flying from a perch to the ground after grasshoppers and various kinds of ground insects, staying there often for as long as a minute or two, hopping now and then to locate and eatch the victims, and flying to the nearest perch as soon as they have the prey secured.

The species has an unquestioned fordness for gravas (Psidium gunjava Lann.).² A score or more are often seen feeding on the fruits in a small patch of this plant, chinging to them and peaking at the seeds, leaving only the fleshy pericarp attached to the tree.

The species does not fear the nearness of man; it frequents the immediate neighborhood of human habitations, including the garden where its nests are often built.

BREEDING HARITS

The species breeds from March to July, most abundantly in April and May. The latest record for the nesting of the species was June 25, when a nest with two fresh eggs was found.

The birds generally go about in groups, each group consisting of the whole family—the parents and the young of the season.

^{737:} Eddbarto kargan lis, of the Bursau of Science, identified the plants mentioned in this paper.

The family is kept intact until the nesting season approaches, when the young separate and look for mates. There is evidence of the birds pairing for life.

A lot of chasing is done during the approach of the mating season. As the mating season progresses, the lurds are seen in pairs, occasionally in groups of three, the excess bird possibly an unattached male. Ultimately a group of three birds is reduced to a pair unquestionably the breeding couple. The male and the female feed together from place to place, not far from the prospective nesting site. A pair that bred in the garden of the station (Bureau of Plant Industry Novaliches Mango Experiment Station) used to feed only among the plants in the garden and adjacent areas, within a radius of 100 meters from the nesting site.

Once in a while the birds of a pair chase each other as they feed, both birds flying very low. They keep on transferring from tree to tree, often going round and round in circles close to the nesting site. Apparently, the male is the pursuer. Sooner or later he catches up with the female, at which instant they close into a flettering mass of feathers, maintaining this act that they are about to fall to the ground. All these reactions occur on the wing and are repeated frequently. The phenomenon is more provounced and more frequent when the nest is ready for the reception of the eggs. Obviously, this is the method of copulation in the species.

The nest is typically a fairly shallow cup, moderately compact in structure with a tendency to thousiness. The sides consist of roots and stems of grasses weeds, and creepers. Inned with fine, fiberbke, aerial roots. A layer of leaves of bamboo and other plants is invariably placed at the bottom, immediately below the inner lining. Measurements of twenty-four nests of the species were outside diameter, 90 to 107 mm; inside diameter, 60 to 72; incide depth, 37 to 52; and outside depth, 52 to 73 mm.

The nesting sites vary a great deal but generally the species seems to prefer social or low trees, sapings, shrubs, or bashes growing in the open, in fairly tick vegetation near clearings, and it vegetative clusters of moderate thickness growing along the numerous creeks of the vicinty. Nests have never been observed in the thick part of very dense vegetative growths. Grant and Whitehead (1898), commenting on the nesting sites of the genus, wrote that the "nests are generally on the edge of the forest or in some isolated bush in old clearings." Of twenty-

four nexts studied the majority were placed low (0.3 to 3 meters) in low or small trees, suplings, shrubs, bushes, or creepers growing in situations described above. Whitehead (1898) noted a nest of the species that he found in Paranas. Samar, as "cupshaped, built of fine roots, and placed in a low tree about 5 feet from the ground in an open aituation." Present observations hold his short description as typical for the nest of the species. One next was found in a rather unlikely site, being snughplaced in the center of a cogon-grass tussuck about 30 cm from the ground, supported by the stiff basel parts of the cogon leaves. The same peculiar site was noted by Hopwood (Stuart-Baker, 1932) in his observations on the neating of the closely related subspecies, Pyononetus goiderer personetus Hame, of permutation Tempsterim and Stam, the Matay States, and Sumatra. Not infrequently the nests are situated in sites without the least attempt at conceniment, so that the most casual cocerver cannot help but find them.

The normal clutch is two or three eggs, both numbers about equally represented in the various sets studied, although clutches of four are not rare; Steere (1888) collected such a set in Marinduque. Four of the nine sets of eggs gave two as the full complement, the remaining five nests gave three. However, two nests contained two young as the full complement and one nest had three young when discovered.

The egg is typically ovoid, a few eggs are ellipsoidal, while others are long regular ovals.

The color and markings vary a great deal. The ground color ranges from pale pink to pinkish white. In most aggs the markings consist of numerous tiny mottlings of pale red or reddish brown, scattered thickly over the whole surface, most often more numerous at the larger and, frequently forming a ring or cap on that part. In addition to these primary markings the egg has at some places underlying blotches of pale or grayish filac. These undermarkings vary a great deal in intensity, in some being sparse, and in others so numerous as to give a purple-gray tint to the broader end. In some eggs the markings form very definite rings and caps at the broad end. The shell is fine in texture and possesses a faint gloss.

Twenty-three eggs average 20.9 by 15.8 mm; maxima, 21 by 16.5 and 16 by 23 mm; minimum, 20 by 15 mm. An egg, also from Novabehes, Rizal, in the collection of the Burens of Science, measures 24 by 15 mm and is an exceptionally long eval.

Incubation takes thirteen days. The bird sits very close and does not flush from the nest unless approached dangerously nest.

Both sexes have been shot in the prot; evidently, the male and female share in the duties of incubation. The young leave the next in twelve to fourteen days.

The newly hatched nestlings are tiny, naked, and halpless, with the eyes still closed. The reddish skin is very transparent, and the internal organs are visible in the abdominal region. The whole period that the young stay in the nest is characterized by fast and continuous growth; however, even when they leave the nest they have not yet attained the full size of the species.

Indications of feathers can be found in the wings and some parts of the dorsal pteryles as early as the fourth day after hatching. At about this time the eyes open, but are very tiny apertures. The young present a very bristly appearance at about the sixth day. The complete plumage develops by the eleventh or twelfth day, after which time the young are able to leave the nest and search for food with the parents.

Both sexes brood the young. During the first five days after hatching the parents do not leave the nestlings, unless forced to do so by intruders. At least one of the parents stays in the immediate vicinity of the nest, perhaps to keep up the brooding of the young. At this stage the parent birds are seemingly unafraid of human intrusion. They usually stay near by, not necessarily within night but always within hearing, as one can easily hear them keeping up an incessant protesting murmur among the foliage of the nest plant or very near it.

The parents leave the nest oftener when the young ones have already their partial coats of feathers, although one of them is always near by, perhaps to give warning to the young at the approach of danger. In several instances, the young ones were observed lying low and motionless in the nests, while one unseen bird (apparently one of the parents) kept up an incessant murmuring protest in the neighborhood. When about to be handled or when touched they seemed to shrink still closer to the nest bottom.

The nestlings of the species, like other nestlings, are voracious feeders. The parents keep up an incessant search for food in order to satisfy their never-ending hunger. A couple with two 6-day-old nestlings was observed to get exterpillars from a "singuelas" (Spondias purpores Linn), at an average of one in five minutes. This was kept up for about an hour, after which time both hirds came to the tree and fed on the

caterpillars themselves. They fed mid played for about Ofteen minutes and then went to the nest with caterpillars in the bill. Immediately after, the birds resumed their work. Another nesting couple was observed to come for the fruits of a creeper at an average of one visit in three minutes. At times the parents went together, then, by turns.

The young birds upon leaving the nest go with the parents to feed. The nearest fruiting tree is generally chosen. Both parents then proceed to feed the young, who seem to wait for this parental help, without in any way trying to peck at the fruits themselves. Perhaps they have not yet learned to peck at the fruits. The young birds keep on making the belpless begging note.

A feeding family, if approached, offers an interesting study of avian parental care and behavior. The parents upon seeing the intruder immediately fly to the nearest neighboring bush or tree, at the same time keeping up the warning eries. They are rest less as long as they see the intruder near the young. They keep hopping from limit to limb, fluttering now and then, round and round the cover, but not leaving it unless sure they are being followed. Upon sensing that the intruder keeps following them, they immediately flutter to another cover, still farther from the young. They keep this up until they succeed in leading the intruder away from the young ones.

The young ones in turn, upon sensing that danger is near, keep silent and remain motionless. If surprised on a naked perch they maintain the same rigid position, but transfer to more leafy parts as soon as they are sure that they are not watched. Here they stay as long as the parents continue the warning calls. If the observer effectively conceals himself from the parents, the warning notes cesse. Soon afterwards the young will hop about and resume the characteristic begging call for food. The parents come to them right away, and the process of feeding is resumed. When either of the parents discovers the trick, they leave again. The young have the same characteristic protective reactions as previously observed.

Young birds of the scason, about seven weeks old, with only a trace of white in the gape, were observed being fed by the parents once in a while in addition to feeding themselves.

The species, in spite of all the seemingly conscious protective reactions, suffers a great deal from predators, chief among which are the traditional bird enemies, namely, the monitor lizard [Varanus salvator (Laurenti)], the crow (Corvas plohippmus Bona-

parte), and the civet cat (Paradorums philippineusis Jourdan). The apparent carelessness in placing the nest in very accessible places is mainly responsible for the heavy mortality of the species due to ridural enemies. Of twelve sets studied, representing both eggs and young, only six sets, or 50 per cent, were successfully reared to the time of voluntary flight from the nest. Three of the six unsuccessful sets were destroyed when still unhatched, and the remaining three as nestlings. In one peculiar case two nestlings were destroyed by a house dog as the nest carelessly placed low in a small jack tree [Artocarpus inte,pin (Thunt.) Merr.] in a garden, was within its reach. While it is true that too few sets have been stidled to warrant conclusive figures, the very low percentage of successful rearing of nest lings from them is an index to the probable rate of mortality suffered by the species.

GOLDEN-HEADED CISTICOLA, CISTICOLA EXILIS BUSTICA WALLACE

DESCRIPTION OF THE SPECIES

Adult —There is a well-marked sex dimorphism in the adult of the species, which becomes more pronounced during the breeding season

The male in breeding plumage has the crown of the head unform golden buil, becoming a little dingy towards the nape and hind neck. The locos and feathers around the eye are built, becoming whitish on the ear coverts. The cheek to the side of the neck is golden, ranging to reddish built. The general color above is asky gray with broad blackish streaks to the feathers of the mantic and a wash of deep tawny on the lower back, rump, and upper tail coverts. Below, including the thighs and crissum, the planage is heavily washed with tawny or reddish built, deepest on the breast, sides, and flanks and lightest on the middle of the breast. The primaries and outer secondaries are light brown, becoming plackish brown in the inner secondaries. All the wing feathers are more or less edged with ashy or ashy fulvous, more distinct in the inner secondaries. The rectrices are blackish with deep built tips.

The Irls is light brown; the legs, feet, and nails flesh-colored. The bill has the upper mandible dark brown and the lower mandible flesh to pinkish brown. The male assumes this type of plumage from May to August.

The female differs from the male in having broad black streaks to the fulvous-brown feathers of the head, this fulvous-brown color extending to the nape, and to hind neck with an ashy shade The upper fail coverts are Ricewise fulvous-brown; in other respects, the female closely resembles the male. The female possesses a fixed type of plumage throughout the year.

The male in nonliveding plaimage closely resembles the female in having the crown feathers streaked with black, with the underparts mostly white. The male assumes this type of plamage during the other months of the year.

McGregor (1909), quoting Bourns and Worcester, gave as the average measurements for three males, "Length, 90 mm; wing, 40 6, tail, 35.5 culmen, 11.6, tarsus, 17; middle toe with claw, 14. Two females, length 97; wing, 40; tail, 36.5; culmen, 12; tarsus, 18; middle toe with claw, 15."

Young.—The young bird just flown from the nest is very similar to the female in plumage, except that it has a tendency to be a little browner and its underparts are washed with pale yellow, clearest on the face, throat, and breast.

The ris is the same as in the adult but the bill, legs, feet, and rails are a little bit paler than the corresponding colors in the adult. The whitish gape is rather distinct.

DESTRUBITION

The species is found in most of the islands of the Archipelago Whitehead (1899) observed that it was "more common and more widely distributed over the Philippines" than its congener, Cisticola juncidis megregori Hachisuka.

McGregor gives the distribution as follows: Bantayan, Bohol, Calamianes, Caluya, Cebu, Leyte, Lubang, Luzon, Marinduque, Masbate, Mindanae, Minioro, Negros, Panay, Romblon, Samar, Semirara, Sibay, Sibayan, Siquijor, Sulu, Tablas, and Ticao.

HAUNTS AND BABITS

The golden-headed cisticola (Cisticola caiha rustica Waliace), known locally as 'pipit-cogon' (Tagalog) or 'pirot' (Visayan), is common in wide stretches of grassland, notably deep grass such as cogon [Imperate cylend.ica (L.) Beauv.] and talalilo (Saccharum spontaneum Linn.) Whitehead (1899) observed that 'in Luzon it is plentiful on the lalang grass-covered hills." The wide open tracts of high grass in the vicinity under study provide an ideal haunt and breeding site for the species.

The bird is not shy, even allowing one to approach to within 2 or 3 meters, while it keeps on its warblings unconcernedly from a perch which may be a high grass stem, a bush, a shrub, or a low tree growing in the open, or even high on the naked

top of a bamboo bordering a grassy tract. When disturbed it flies jerkily straight into the air, then proceeds strongly and well for about 25 meters or a little farther before it hurls itself headlong into the grass, immediately disappearing among the stems to resume its search for insect food

The note closely approaches the syllables "tweek-tweek-churr-r," repeated after distinct intervals, the last syllable very closely resembling the note of a big katydid (Pseudophyllus sp.). An observer may be listening to the notes of one without being able to ascertain exactly just where the small singer is, although it may be perching rather conspicuously near by. It has the ability to throw its voice so the note will seem to come from an entirely different direction.

BREEDING HABITS

The species apparently breeds in May, June, July, and August among the more or less open tracts of deep grass in Novanches and vicinity. The character of the nesting site makes it difficult to discover the nest. In many instances couples were flushed from possible nesting sites and were observed to behave in a way characteristic of nosting. Couples were flushed from certain definite sites, day after day, and at different hours of the day, and whenever they were disturbed, they were wont to exact a considerable degree of hesitancy and loathing to leave these particular sites. An observer would not hesitate to ascerbe these reactions to nesting, yet careful search for the nest in these piaces failed to reveal it

Courses were commonly observed chasing each other among the high grass, sometimes flying jorkely over them for short distances before settling into the track growth where they would disappear. These couples were observed repeating from time to time the same chasing reactions. The male seemed to initiate the activity each time. Apparently the reaction is part of mating. Whether or not copy atom took place at the end of each chase I could not ascertain. It should be noted however that sounds characteristic of struggling among the grass stems were always heard in those spots where the chasing couples disappeared. In one instance two birds classed each other straight into the air up to a great height, both individuals flying erratically and aimlessly. Now and then the female made sharp turns; now, sharp angles, then few straight and still lugher The female seemingly made her course purposely creatic in order to avoid being overtaken by the male. Three times the male

overtook her, and each time both birds suddenly merged into one flattering mass falling a few meters below the previous height, only to separate, rise, and continue to chase each other. Litimately both birds hurled themselves into a cogon patch about 100 meters away. Copulation must have been accomplished every time the couple closed.

A nest with one fresh egg was found by sheer accident June 3. While I was traversing an open slope, in which cogon, sambong (Riumen balsamifers (Linn) DC], and tamo [Currama zedoaria (Berg.) Rose] grew profitsely, a bird suddenly whirred from under me and perched on top of a bush about 5 meters away. It immediately commenced to sing. It was a female golden-headed cisticola. I looked down and hardly a feet away I saw its beautiful nest. One more step and I would very likely have destroyed it.

The nest was so eleverly placed among the eogon, tame, and sambong that from just a meter away it was inconspicuous.

The egg-shaped nest, placed 0.3 meter from the ground was made of copor leaves, eleverly intratwined and woven together to form a rather semicompact structure. Through the oval opening, which was situated on the upper two-thirds of one side, could be seen the thick cozy liming or downy, white cogon frints, which extended to the dome. The grass leaves we're bound together with spider webs and excount threads, materials that also attached the nest partly to the stem of a small sambong plant and partly to a few cogon leaves of a near by clump. Living leaves of the sambong were eleverly pasted and held in place by spider webs and excoon threads at the back and over the entrance of the sext, remiering it very inconspictions from all angles.

The moderately spotted and speckled eggs were short ovals with one end rather slightly more pointed than the other. The ground color was pare blue, although in the very fresh egg a very faint tange of green could be detected. The chocolate-brown spots and speckles, rather sparse, had a tendency to be a little denser on the broad end. The shell was moderately fine in texture and possessed a faint gloss. The eggs closely resemble the Formosar specimer's described by Cates and Reid (1905).

The full complement was three, the eggs being laid at intervals of about twenty-four hours. The three eggs measured 15.0 by 11.2 mm; 15.5 by 11.0, and 15.7 by 11.5.

I flushed the female from the nest every time I visited it for observation. She had the habit of perching on top of a small tree about 20 meters away, and from there gave forth her protesting notes.

In the present study incuration took twelve days. Whether or not the male took part in incuration I could not ascertain as I never had a chance of sreing him near by, although, very likely, he might have been staying among the deep grass all the time. The female usually flushed when I was about 5 to 7 meters away and usually covered by one side of the slope. Apparently she is shy and not a very close sitter.

The newly hatched nestlings were naked and very tiny. As early as the second day, darkening of the pterylar tracts had already began. On the fourth day the nestlings presented a bristly sight with the partly opened and unopened feathers steeking out. About the tenth day the plumage, except that of some underparts, was more or less complete.

The young left the nest in twelve days. I could not find any trace of them in the same site or near it, immediately after they seft the nest, although adult birds were rather a common sight on the grassy field opposite.

SUMMARY AND CONCLUSIONS.

- 1 The life lustories of the guava bathel, Pycnonoins gotather gotather (Scopoli, and golden-headed cisticola, Cisticola exilts rastica Wallace, were studied in the vicinity of Novaliches, Rizal Province, Luzon.
- 2 The guava bulbul, widely distributed throughout the Archipelago, is common about the huxbes in open country, in second growth, and in then forests, and in the vicinity of thick forests prefers the outskirts to the interior. The birds ordinarily fly about in groups of two to four (apparently the whole family), during the nonbreeding months, they go about in pairs during the mating season. They do not fear the nearness of man, being fond of feeding in his garden and even nesting there.
- 3. The breeding season of the species is from March to July, reaching its height in April and May.
- 4. Apparently the same birds pair throughout life until one parent is gone, in which case the remaining bird pairs with some unattached individual of the same feeding group
- o. Copulation takes place on the wing, while both birds are flying low

- 6. The nest, typically a fairly shallow cup moderately compact in structure with a tendency to firmsiness, has sides of roots and stems of grasses, weeds and treepers, and is generally hard with a layer of fine fiberlike aerial roots.
- 7. The nests are usually placed low (0.8 to 3 meters) on small or low trees, suptings, shrubs, or bushes growing in the open or in the outskirts of thick vegetative patches commonly bordering creeks. Not infrequently nests are placed in conspicuous places, without the least attempt at concealment, resulting in a rather high mortality of the young
- 8. The typically ovate eggs, usually two or three in a chitch, have a pule pink to pinkish white ground color, heavily mottled with numerous they spots of pute red or reddish brown and underlain at some places with blotches of pule gray or gray-ish blac. The shell, fine in texture, possesses a faint glass. Twenty-three eggs average 20.9 by 15.8 mm.
- 9. Incubation takes thirteen days, with both parents participating.
- 10. The young leave the nest in twelve to fourteen days, with both parents brooding and taking care of them
- 11 The parents continue to take care of the young antil they have attained all adult characteristics except the gape, which has still the whitish trace characteristic of juvenile individuals.
- 12. The golden headed cisticula, found in most of the islands of the Archipelagu, is common in the wide stretches of deep grass, such as cogon [Imperate cylindrica (Linn) Beaux.] and talahib (Saccharum apontaneum Linn.).
- 13 The species breeds in May to August in patches of deep grass, making the nest difficult to locate.
- 14. One nest was an egg-shaped structure of cogon leaves with a bining of cogon downy fruits. It was placed low (0.3 meter) among the cogon, sambong [Blumea balanmifera (Linn.) DC., and tame [Curenma zadourla (Berg.) Rose.] that grew profusely in the site. It was attached to the sambong and cogon by spider webs, the leaves of the former effectively concealing it.
- 15 The eggs, three in the clutch, were short ovals with a ground color of pale blue faintly tinged with green and sparsely mottled and speckled with chocolate brown. The shell, moderately fine in texture, possessed a faint gloss.
- 16 Incubation took twelve days. The female, rather a shy sitter, was always flushed from the nest.
 - 17. The young left the nest in twelve days

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A REVIEW OF PHILIPPINE PIGEONS, III SUBFAMILY TRERONINÆ

By CANGTO G. MANUEL

Of the Fish and Came Administration, Bareau of Sci acc. Mando

The nature of this paper is similar to that of the preceding numbers of this series.1

The difficulty of dividing the pigeons into definable groups has been experienced by systematists that have had occasion to study them. This is evidenced by the several schemes for the classification of the smaller groups. Obviously, the homogeneity of the group causes the trouble.

The Treronlam, like other Columbian, has been variously divided, and the number of genera composing this subfamily differs with the systematists. Available material and literature tend to show, however, that this subfamily consists of sexually dimorphic, arboreal, thick-billed green pigeons whose wings have yellow bands, the third primary deeply scalloped in the middle of its inner web, the restrices fourteen, and the under tail coverts nearly reaching the tip of the tail.

A résume of the Philippine genera previously considered under the subfamily Treronine will show, as in other divisions of the pigeons, the confusion arising in the formation of a distinctly natural group

Bonaparte (1854) indicated that under the subfamily Treroning are the genera Sphenarus, Treron, Osmotreron, and others, all with fourteen tail feathers.

Salvadori (1891) reviewed the literature on pigeons published prior to his time. In his scheme he included in the Treronium pigeons with rather thick bill, plantage mostly green and generally with a yellow hand on the wing. The genus Phapitreron fits this only with regard to its till. With other genera, Sphenocoreus, Osmotreron, Treron, and Phapitreron were named by Salvadori in the subfamily Treronium.

McGregor (1909) used the third primary, which is scooped on the middle of its inner web, as a diagnosis for the subfamily Treroning, but excepted *Phapitreron* in that regard.

Oberho.ser (1912) showed cynderce of the priority of Dendrophassa, 1842, to Osmotreron, 1854, and believed there is no reason for rejecting the former name.

Stuart Baker (1913) in treating the doves and pigeous of India listed Osmotreron, Treron, and Sphenocereus under the subfamily Treroninæ

Hartert and Goodson (1918) united Osmotreron, Vinago, and Treron, contending that "the extent of the naked cere or mase of bill is merely a specific character." They remarked "that Osmotreron cannot possibly be separated from Treron, or else Denurophassa would have to be the name, antedating Osmotreron by twelve years."

Hartert (1927) explained the possibility of systematists even considering currinostra (species of Troron) and pompanora (species of Osmotroron) of subspecific rank on the basis of the bare "core" which ranges from a short to along one. He added that "the generic separation of Troron and Osmotroron cannot, however, se possibly admitted."

Steart Baker (1928) in preparing the fauna of British India listed Bendrophassa, Treron, and Sphenocercus with two other genera under the subfamily Treroning.

Using the length of the under tail coverts that reach well beyond their toes and their generally small \$120. Hachisuka (1932) classified Sphenurus, Treron, Phapitroron, Lencotreron, Veolencotreron, Ptilinopus, and Hacmataena under the subfamily Treronnia. Osmotreron was autoped with Treron.

Chasen (198a), to naming the Malaysian birds, retained the genus Treron, obviously for the genera Treron and Osmotreron.

It should be understood that the arguments presented by Hactert in uniting Osmotreron with Treron are based on his studies of a sufficiently large number of specimens from many regions. The genus Sphenurus, except for its slightly larger size and longer tail, also closely resembles the genera Treron and Osmotreron. Thus, it may not be surprising if further studies would result in the fusion of Sphenurus and Treron. For the moment, nowever, the genera Treron and Sphenurus are here admitted as Philippine representatives of the subfamily Treronius.

Roy to the genera of Philippine Trevaning

a. Tall graduated, more than 120 mm long a. Tail rounded, less than 110 mm long

Spheruray.
Trerox

Germs SPRENURUS Swainson 1837

Hard rhamphotheca bridged from frontal feathers by a manillary depression. Resembles certain species of Treron but larger, darker colored, and the tail longer and graduated.

One race is known in the Philippines.

SPRENURUS FORMORIS AUSTRALIS (McGregor).

Spherocereus formose McGerson, Bell, Philip. Mas. 4 (1904) 9 Spherocereus australia McGerson, Philip. Journ. Sci. § A 2 (1907) 344-345.

Sphemerus formesse anstrolus Hachistra, Contrib. Birds Philip. No. 2 (1930 1.49-171.

Batan, Calayan, and Camigua Norte.

Specimens from the three islands named above were examined.

Measurements of Sparnarus formosts australia based on B males and formules.

	Faterate.	Mean. Intil.
Wing	189-203	198.1
Tad	131-144	139,3
Culmten	18- 19	18.9
Tarsus	25- 26	25.9
Middle toe with claw	34 39	30.4

This race was first recorded by McGregor (1904) from Calayan as identical with the Formosan form. After examination of the materials from Camiguin Island which he obtained later, he came to the opinion that the Philippine specimen is different from that of Formosa to which it is closely related. McGregor (1907) named the Camiguin form Sphenocerous australia and remarked that the Calayan birds which he recorded as Sphenocerous formosa must be referred to S. australia.

Hachisuka (1930) indicated the subspecific rank of this form for the first time and called it Sphenurus formosw quatralis.

In view of the fact that Sphenarus Swanson (1837) antedates Sphenocerous Gray (1840), the former is the valid generic name McGregor (1907) clearly indicated that "this species (referring to S. australis) is nearly related to S formosa." Unfortunately, no specimen from Formosa had been examined in the present study. On this account and on the authority of McGregor's statement quoted above, Hachisuka's nomenclature is, for the present, followed in this paper.

Genus TRERON Viellot, 1816

Resembling Suherneus but smaller, more brightly colored and the tail rounded. In some species, the hard rhamphotheca is extended to frontal feathers

Three species with four subspecies are recorded in the Philippines.

Key to the species of Philippine Treron.

- a. Hard rhamphothese reach ag feathers of forchead. euromostra.
 a. Hard rhamphothese reparated from forchead by a distinct maxillary appression.
 - b' Larger, wing 160 mm or more, mantle of male mercon. posipadore.
 - b' Smaller, wing 150 mm or less, mantie of mais not maroon vernans.

TRERON CURVERDSTRA ERIMACHA Oberholter.

Troron meason Sharps, Trans. Linn Soc. Landon (Zool.) 1 (1879) 346.

Treron mipalennes Salvadora, Cat. Birds. Brit. Mus. 21 (1895, 31-37. Treron curvarestra errenera Oberesolser, Jouen. Wash. Acad. Sc., 16 (1924) 297

Treron curvivative curvivativa Hartert, Nov. 2001. 34 (1927) 2.

Mindoro, Palawan, and Batabac Is, ands. Specimens from Palawan were examined.

Mounterments of Treron curvinatra erimacra based on 12 males and 3 females.

	Externey,	Mean.
197	व्यक्ती.	mæ.
Wing	132-141	135.88
Tall	85- 92	88 66
Cutmen	13- 14	18 60
Tarous	22- 23	22.60
Middle toe and claw	28- 30	28.17

The bird was first collected by Steere and named by Sharpe (1876) as Treron nasica because of its similarity to the Sumatran form that bears this name. Salvadori in preparing the catalogue of pigeons in the collection of the British Museum classified this as Treron repotensis, but acknowledged that together with that from Malay Peninsula, Samatra, and Bornec, this form is smaller and daller than that from Nepal and Tenasserim. Oberholser (1912, indicated that Columbia curvinastra is the oblest name for this form and showed with Treron curvinastra should replace Treron repatensis. In a later publication, Oberholser (1924, p. 297) named the Philippine race T. c. erimarca. Hartert (1927, p. 2) indicated the occurrence of "T. c. curvinostra (or near subspecies), and T. pompadora axillaria in the Philippines," the former undonotedly meant to be T. c.

erimacra Hachsuka (1930) listed Treron niputenses nasseur as a Philippine form. Without explanation, but perhaps impressed by Hartert's nomenclature, which must have been noted later, he (1932) used Treron curvivostra curvivostra for obviously the same bird. Inasmuch as a new name is required for the Philippine form and as the name introduced by Oberholser for the Philippine race has not been invalidated, that should stand unchanged.

TREEON FOMPADURA AXILLARIS BOMPHON.

Trevon antideria Bonaparte, Compt. Rend. 39 (1884) 275 Osmotreron antideris Walden, Trens. Zool. Soc. London (1877) 211. Trevon pempudora antideris Hartent. Nov. Zool. 34 (1927) 2.

Bantayan, Basilan, Catanduanes, Cebu, Dinagat, Gu.maras, Lubang, Luzon, Masbate, M. ndanao, Mindoro, Negros, Panay, Polillo, Rombion, Samar, Semirara, Sibay, Siquijor, Tablas, Tawitawi, Ticao, and Verde.

Specimens from Alabat, Basilan, Biliran, Cebu, Lubang, Mindanao, Mindoro, Negros, Panay, Pohllo, Romblon, Samar, Siquijor, Tablas, Ticao, and Verde were examined.

Measurements of Treros pempadera axillaris based on 25 males and 20 females.

	Ex veries.	Чест.
	mm.	181 E9.
Wing	160-107	162.82
Tail	06-100	96,64
Culmen	27- 19	17.77
Tarsus	23- 26	23 82
Middle toe and claw	3 0. 33	31 157

The Philippine form was originally described as Treron axillaris. Hartert (1927) lumped all the allied forms into the species pompulora and designated the present race T. p. axillaris.

TRERON POMPADOWA EVERETTI (Mothichlid).

Comotroren aedlaris Salvadoni, Cat. Birds Brit. Mas. 21 (1893) 46-49.

Osmotreros sucretti Rothechild, Nev. Zool. 1 (1894) 41 Trevon pempadora exerciti Harvest, Nev. Zool. 34 (1927) 2.

Bongao, Memban, S.butu, and Sulu.

One specimen from Bongao was examined

The yellow tings of neck, chin, throat, and breast of this specimen is brighter than in the corresponding parts of T p, and lares. Wing, 160 mm; tail, 95; culmen, 17; tarsus 22.

TRERON VERNANS VERNANS (Admittal).

Columba viridis phulippineusis Brisson, Orn. 1 (1760) 143 Columba verinna Linnacus, Mantissa Plantarum (1777, 526. Osmetroren vernare Bonafarte, Compt. Reng. 39 1854) 874. Dendrophosen vernare nesophosma Onerholsen, Jouen. Wash Acad. Sci 14 (1924) 297.

Treren verneus verneus Hagrels and Compson, Nov. Zool 25 (1718, 355.

Basilan, Bantayan Bol of, Calamianes, Cebu, Gaimaras, Lazon, Masbate Mindanao, Mindoro, Negros, Palawan, Panay, Siasl, Sibay, and Siquipor.

Specimens from Bantayan Basilan, Bohol, Bongao, Jintotolo, Lozon, Mindoro, Negros, Palawan, Siasi, and Siquijor were examined.

Measurements of Dendrophasso vernues vernues based on 2, males and 18 females

	Extremen	Mona.
_	PRINTS.	mann.
Wing	146-154	148.63
Tail	92-104	97 27
Culmen	15- 17	15.91
Tarsus	21- 32	21.85
M ddie toe and claw	28 31	29.61

In this stidy no specimen from Mindanao has been examined, thus the validity of the race described by Oberholser from that island cannot be confirmed. It may be noted, however that Hachisuka (1982) who. I am certain had an opportunity to study specimens from Mindanao that are in the collection of the British Museum made *Deadrophassa vernans nesophasma* Oberholser a mere synonym of *T. vernans vernans*. It is interesting to note here that specimens from Basilan that were examined in this study do not differ at all from those of the other parts of the Archipelago. This fact strengthens the findings of Hachisuka that the birds of this species in the Philippines belong to only one race.

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NEW OR LITTLE-KNOWN TIPLLIDÆ FROM EASTERN ASIA (DIPTERA), XXX 1

By CHARLES P. ALEXANDER Of Amberst, Manachusetts

TABLE PLAYES

The materials considered in the present report are chiefly derived from the following sources: China, collected in Hoper Province, northern China, by Mr. Chi Ho, and sent to me for study by my long-time friend. Dr. Chi Ping; a further series of interesting species from Mount Ontol secured by the Rev. Mr. George M Franck. Japan collected by Messrs Esaki, Imanishi, Okada, Tokunaga, and Yamamoto Eastern Siberia, based on very interesting collections submitted by the Russian Academy of Stiences, through the interest of Dr. Theodore Pleske and Dr. A. von Stackelberg. A few scattered specimens from diverse sources are ack owledged in the text. The types resulting from the Ho collections are apposited in the Fan Memorial Instatute of Biology, Perpang; those from eastern Siberia in the collection of the Russian Academy of Sciences, Leningrad cept where stated to the contrary, all further types are preserved in my personal series of these flies. I express my deep thanks to all of the above-mentioned entomologists for this continued friendly interest in submitting for study these neglected flies.

I am taking this opportunity to describe a new species of *Phychoptera* from Sumatra, collected by Mrs. M. E. Walsh.

PTYCHOPTERIDÆ

PTTCHOPTERA SUMATRENSIE SE. DOT: Plate L. Se. J.

General coloration of head and thorax blue-black, rostrum and front reddish yellow; cephalic third of postnotal medioter-gite opalescent yellow; thoracic pleura yellow, the anepisternum and sternopleurite abruptly plack halteres black, the base of stem yellow, wings grayish yellow, the costal portion brighter yellow; two nurrow dark brown crossbands; abdominal tergiles annulated black and yellow.

¹ Contribution from the entomological laboratory Massachusetts State College

Male.-Length, about 8.5 millimeters, wing, 7.5

Female—Length, about 10 to 11 millimeters, wing, 7.7 to 8.2. Rostrum reddish yellow, palpi with basal segment yellow, the outer segments brownish black. Antennæ with scape and pedicel yellow, flagellum black (antennæ of male broken). Front and anterior vertex readish, the posterior portions of head blueblack.

Propotum and proplears honey yellow, Mesonotum with scutam and scutefarm uniformly haso-hack, the prescutal interspaces more uniformly black; mediotergite opalescent vellow across the basal one-third to two-fifths, the posterior portion blackened; picurotergite polished black. Pleura honey yellow, including the dorsopleural membrane, anepisternum and sternopleurite abruptly blackened. Halteres black, the base of stem narrowly vellow. Legs with the coxe and trochanters yellow, femora yellow, the type narrowly but conspicuously blackened; tiber obscure brownish yellow, the tips very narrowly darkened; tars; black the basitars; paler, especially the posterior pair Wings (Plate I, fig. 1) thiged with pale grayish yellow, the pregrcular and costal fields brighter yellow; two narrow, nearly continuous, dark brown crossbands, the first at cord, extending from R to the bend of vem Cua; second band extending from stigma across the forks of the outer veins, continuous or nearly sowing tip insensibly darkened. Macrotrichia of outer cells abundant, extending basad in center of cell R before the cord (trichle indicated in figure by stippled dots). Venation: Rs short to very short basel section of Ro present or lacking

Abdominal tergites annulated black and yellow, the bases of the segments beyond the second yellow, the apices broadly black, increasing in amount outwardly, the subterminal segments almost uniformly blackened; second tergite blackened at either end yellow on central portion; basel tergite black, yellow at extreme base, stermies and general segments of both sexes orange-yellow.

Habitet .- Sumatra (south).

Holotype, male, Pagar Alam, Palembang, altitude 2,250 feet, May 23, 1935 (Walsh) Ahotopotype, female. Paratopotypes 2 females.

The nearest described relatives of the present fly are Pty-chaptera summidate. Brunetti (Burnia) and P formosensis Alexander (Formosa), both of which have the scutchiam red dish yellow and the pleara pale yellow, unmarked. The hypopygiat defails are quite distinct in all three species. I have

recorded an indetermined species of Ptychoptera as occurring in western Sumatra. The present record marks the most so itheasterly distribution of the family yet made known.

EDULIDAT

TIPULINAE

CTENOPHORAGIA

Members of the subtribe Ctenophoraria are abundantly represented in eastern Asia, a few of the species (Psediophora) occurring east of Wallace's Line in Wallacea. I am providing a key to the genera but have been obliged at this time to use only male characters. Females of several of the groups are very similar in their general appearance and no adequate characters seem to be available to distinguish such critical species. It seems very probable that Dictordia, Ctenophora and Psediophora, at least, will eventually so reduced to subgeneric rank under the oldest name, Ctanophora Meigen.

Chemoneosis Enderlein a can scarcely be maintained even as a subgeneric name as distinct from Chenophora. The name is based on a species, nohira, Maisumura (as hilgendork Enderlein), that shows in both sexes a conspicuous dilation of the posterior tibia. It may be noted that the nearest ally, Chenophora pessana Maisumura, does not show this dilation, and it is evident that in the case where it occurs it is a specific feature only. Moreover, there are still other species of Chenophora (as C. pilosa Pierre and C. tricolor Loew) that show a comparable expansion of the posterior femora, but these understedly are congeneric with Chenophora and no special name has been required for their reception.

Key to the Clemophorarus of castern Asia.

GENERA (MALE SEE ONLY)

Flagellar segments with obtuse a rounded lobes, the longist not three times the diameter of the segment.
 Flagellar segments beyond the first with distinct branches that are

several times as long as the director of the segment

 Fingellar segments 3 to 13 each with two obtuse semicosts loves, the more hazal one singidly larger, about two and one-holf times the diameter of the segment, the outer lobe a little shorter.

Placinus Enderle a.

Flagellar sugments 3 to 12 each with a single obtase lobe

Prionota van der Wulb.

[&]quot;Supplementa Entomologica 18 (1927) 90.

^{*} Anol. Anxeig 52 (1921) 2.0-220.

- 4. Flagetiar segments each with three branches, the basal vair with scattered clongate acts, the outer unpured tobule shorter and without major sets.

Fingellar segments with four branches, a basal and an outer pair ... 5. Fingellar branches unequal the outer pair shorter than the basal ones.

 Flageliar branches short first singelian segment with two short branches, our basel, the other subapical the latter deeply bill.

Mannahia Enderlein.

Fingellar branches long and stendor, abundantly mathed with delicate exect setata; first flagellar segment with a single labe that is pointed at open. Feeliophora Osten Sacken.

MALTICHIA VITTATA (Meicen).

Ctenophora viffate MERCEN, Syst. Beschraib. 6 (1830) 285.

Ct. nopkora summa LOFW, Beschreib. Europ. Dipteren 2 (1874) 22-24 3 (1873) 3 (in part)

Welpighia hariate Enderlein, Zool Jahrh., Syst 32 (1912) 19.21 Age. C. D.

This species appears to be very wide-spread over the entire northern Palæaret e Region. The degree of variation in the structure of the male antennæ and hypopygium seems to permit the recognition of but a single valid species throughout this vast area. Moreover, it is very questionable whether Malpighia angustipeanis (Loew), of western North America, can possibly be maintained as being more than a geographic race. The validity of M. portschinsky: Enderlein, described from a figure made many years ago by Portschinsky is very questionable, and presumably can be settled only by examination of Portschinsky's type, if such still exists. Regarding the synonymy of encound (Loew), as indicated above, the type specimen is a composite, the head being from a Tonyptora atrata (Linnæis) and glued to the body of a male Malpighia sittata.

The species, as it occurs in eastern Asia, may be briefly redescribed

Antennal scape and pedicel black in both sexes. In the male the simple basal lobe of the first flagedar segment is isually bright orange, the bifid outer tobe browness black similar to the other flagellar branches. In the female only nine distinct artennal segments, the seventh flagellar being pointed at tip and evidently the product of fusion of five segments, its total length less than the combined seventh and eighth antennal segments. Enderlein's figures the female antennal as baving thirteen distinct segments, but this condition certainly does not obtain in any material that I have seen. The flageaum of the female is orange throughout. Head and mesothorax black, variegated only by the bright yellow dorsopleural membrane and the orange pronotal sentellain. Abdominal tergites with the broad black median stripe of female continuous and of nearly equal width throughout, but in some specimens with the dorsum of the outer three or four tergites black, interrupted by yellow caudal rings, lateral tergal darkenings distinct or greatly reduced, in cases virtually lacking.

Numerous records are available from eastern Siberia and northern China, but to this date I have no record of the genus or species from Japan

Golden Horn, Vladivostok, June 4, 1911 (Rydzewski and Kusaetzov); Vinogradovka Ussuri, June 13, 1929 (Djakonov and Filippjet); Jakovievka Spassk district, June 3, 1926 (Djakonov and Filippjet); Maiche region, near Shkotovo Ussuri, June 4, 1927 (Stackelberg); Okeanoskaja, near Vladivostok, June 25, 1926 (Mordvilko); Uval, Ussuri, May 12, 1913 (Jemeljanov); Amur River near Kolvo, June 22 to 25, 1911 (Soldatov); near Permskaje, Habarovsk, June 3, 1911 (Soldatov); material in the Russian Academy of Sciences.

Eastern Tombs. Hoper Province, northern China altitude 4.875 feet, June 7, 1931 (C. Ho); Fan Memorial Institute of Biology

DICTERMIA BIMACULATA (LIMETO).

Tupula benescalata Linniana, Panna Succ. ed. 2 (1761) 433, Syst. Natura ed. 12 (1767) 972.

Okeanoska, a station, near Vladivostok, July 22 and August 7 to 12, 1911 (Schaomskaga); Russian Academy of Sciences

I had earlier's recorded this European species from Kam-chatka.

DICTENIDIA LUTEICORYATAS Attaunded

Dieteridia intercentatia Ankxanaga, Philip. Journ. Sc. 58 (1936) 228.

The type was from Szechwan, western China. A second female Eastern Tombs, Hoper Province, northern China, allitude 4,875 feet, July 17, 1930 (Ho).

^{*} Zool Jakrh., Syst. 32 (1912) 18, fig. D.

^{*} Arkıv för Zoologi 19 A, No. 9 (1927) 6.

This second specimen is a little larger than the type, the posterior log being correspondingly conspicuous. The black pattern of the mesonotum is somewhat different from the type, there being three entire prescutal stripes and conspicuous blackened areas on the scutal lobes.

DICTEMBEA PICTIPENNIS PICTIPENNIS Perturbunky.

Cicrophore piritipessis Postschitysky, Horse See, Ent. Ressice 21 (1887) 3-4, pl. 1, fg. 1

Dicterifies fractate semifasciate ALEXANDER, Ann & Mag. Nat. Hist. IX 15 (1925) 892

The type of pictipennis was from Vladivestek; that of semifasciate from various stations in liekkaide, northern Japan. There is no doubt that the name pictipenn s must replace fasciata Coquillett for the commonest species of the genus in eastern Asia; the latter name may be retained for the form or subspecies having the broad basal dark fascia completely traversing the wing without change in color.

The two forms seem to intergrade almost insensibly. A female from Iwate, Japan (July, 1916, Nobira) has cells Cu, 1st A, and 2d A pale. The type material of semifasciate has the dark color of the basal fascia restricted to cells C to R, inclusive. The Chinese specimen recorded below has this dark pattern still different, restricted to cells R and M, cells C and Sc being uniformly pale.

As now known, typical protopennis has a range including northern Japan, eastern Siber.a, and northern China.

Seconda, near Vladivostok, August 10, 1913 (Borger); Habarovsk, Ussur. July 28, 1927 (Stackelberg). Eastern Tombs, Hoper Province northern China, alutude 4,875 feet, July 17, 1930 (Ho).

CTI-NOPHORA YEZOAMA Matempura.

("coophora proount Massewers, Thousand Insects of Japan 2 (1906) 124, pl 29, fig 6.

Chemoneous's uniplayada Alexander, Ann. Ent. Soc. America 17 (1024) 442

Matsumura's original description of yezoana is entirely in Japanese. The type material of unintagrata differs markedly from the description of yezoana, especially in the pattern of the thorax, and it seems evident that the scientes of the thoracic dorsum were much confused by Matsumura. The color pattern, as shown by the types of uniplagrata, varies somewhat in dif-

ferent individuals but always within restricted limits that may be described as follows:

Anterior border of presentum antiformly blackened, the yellow referred to by Matsumura evidently pertaining to the broad central yellow area of the pronotal scatellum; three distinct black or brownish black presental stripes, in cases with the laterals joined to the median by a durk cloud on the anterior interspace; yellow ground color of presentum restricted to the humeral triangle and the interspaces; seutum black, usually including the median area, the broad posterior borders of the scutal lobes yellow; scutchum entirely black; mediatergite black, each anterolateral angle broadly yellow. Pleura black, the dorsopleural membrane broadly light yellow.

Antennal scape and pedicel black dorsally, paler beneath; flagellum (female) light yellow.si, brown. Frontal prolongation of head and front yellow, narrowly lined medially with black; genæ protuberant, yellow. Second abdominal tergite yellow, the outer third blackened, sending a median dark line to anterior border; posterior yellow margins of succeeding segments entire or broken by a median black prolongation.

CTENOPHORA TEZOANA MEGROPASALIS salup, mar. Plate 1. fig. 2.

Male.-Length, about 20 millimeters, wing, 15

Person -Length, about 20 to 25 millimeters, wing, 13 to 17. Characters as in typical yearons Matsumura, differing as follows.

Antenne (male) black the entire lower surface of scape yellow, in female, antennal fingellum entirely black. Surface of thorax ent rely dull, not at all polished as in most species of the genus. Thoracic pleura conspicuously variegated by yellow, including major areas on the ventral pleurotergite, almost the entire pteropleurite and the dorsa, sternopleurite. Fore and, in cases, mucdle come yellow or reddish, posterior come black, proinose, posterior tibix plack, with a broad whitish ring at and beyond midlength, in typica, vezoning the entire basal half of this tibia is cheefly pale. Wing venation as shown (Plate 1, fig. 2). Abdominal torgites yellow, with a median black line that expands at the posterior border; basa, rings of tergites narrowly blackence, the color continued cauded along the lateral border of the tergite almost to the posterior margin, inclosing sublateral areas of the ground color; eighth and muth segments (male) uniformly black; basal sternites almost uniformly yellow, the outer segments progressively more darkened medially. In the female the yellow intersegmental membrane shows on the dorsum as transverse annuli between the tergites.

Habitot.-Eastern Stherla (Ussuri).

Holotype, male, Jakovlevka, Spussk district, June 17, 1926 (Djakonov and Filippiev). Allotopotype, female July 2, 1926. Paratype, female, Golden Horn, Viadivostok, May 29, 1911 (Rydiciaks and Ausnetzov)

The essential distinctions he in the black aptennal flagellum of female, the variegated thoracic pleura, the blackened bases of the posterior tibre, and the abdominal pattern

CTENOPHORA MIGGITTATA MINISTERIO

Comphora disastata MATRUMURA, Thousand Insects of Japan, Add. 2 (1916) 454 465, pt. 24, fig. 16.

This fly, described from northern Japan, is now known from several stations in eastern Siberia, recorded below. The species varies very notably in the pattern of the mesonotal prescutium, in many cases, including the type, there being three entire black stripes, in other individuals with the laters stripes partly or entirely obliterated. The brownish black to black subterminal ring of the posterior femur is conspicuous and usually entire, but in some cases obliterated on the ventral surface of the sciente.

Jakovlevka Spassk district, Ussuri, June 17, 1926 (Djakonov and Filipp,cv): June 26, 1927 (Martynov): Tigrowaja, Suchan district, June 16, 1927 (Stackelberg), 20 kilometers east of Spasskoje, May 11 to June 21, 1910 (Skonninov) All of these specimens are females.

CTENOPHORA FEMCH-RUBBA pp. pev. Plate J Ug. 1.

Closely related to Ctenophora biguttata Matsumura, differing especially in certain features of coloration.

Female.—Length, 20 to 24 m.fhmeters, wing, 17 to 18

Frontal prolongation of head reddish throughout or (type) blackened on sides.

Mesonotal prasent in reddish, with a single median black stripe, narrowed behind and not or scarcely reaching the suture; posterior sclerites of notum uniformly reddish, with the exception of a posterior darkoning on the mediatergite. In biguitate there are usually three distinct prescutal stripes the centers of the scutal lobes are binesched, the scutchlum is uniformly black, and the dark area on recdiatery to is more extensive. Plears reddish, the dorsoplears membrane bright yellow; anchister-

num and sternoplearite black. Legs with all coxe, trochanters, and femora reddish, the posterior femora less swollen near tips than in blackand and without the conspicious black subterminal darkening of the latter; posterior tibus orange-vellow on basal half, the posterior half clearer yellow; in b quitain, yellowish at base, with a broad blackash ring near midlength; posterior tars; entirely pale. Wings (Plate t, fig. 3) with the pattern much as in b gettata the anterior half darkered the posterior cells paler; in the paratype the posterior cells are darker, not contrasting marketly with the remainder of wing. Abdomen with other tergites more variegated laterally with yellow.

Habitat.-Saghanen, northern China.

Holotype, Manu., Saghanen, August 3, 1922 (Bsahi)

Paratype, female, Eastern Tombs, Hopei Province, northern China, addited 4.875 feet, June 9, 1931 (Ho).

I have recorded a the above mentioned Saghallen material as being Ctenophora bigutata Matsumura. A third closely related species is C parsa Portschinsky (Ussia), which differs especially in the smaller size and almost uniformly blackened head and thorax. It is possible that these three supposed species may be found to represent forms or races of a single highly variable species.

PSECLIOPHORA SIPASCHPENNIS Respecti

Pselliopuora bifasciipennis BRUNETTI, Rec. Ind.an Mus. 6 (1911) 241-242.

Peckiophera anekeni Edwards, Ann. & Mag. Nat. Hist. Vill 18 (1916)

D stembla Hordania Marsonana Thousand Insects of Japan. Add. 2 1916 449-450.

Pseklophera compte Examplest Zool Angelg 52 1921) 220-221

A male specimen, Harbin, Manchoukto, July 1, 1909 (Vassiljer), in the Russian Academy of Sciences, provides the most northern known record for this genus and species.

In body coloration this specimen might well be taken to represent a distinct species, but the wing pattern and structure of the male hypopyguen and cate that it pertains to this highly variable species. Head and thorax uniformly orange, without dark markings. Abdomen orange, the tergites with a narrow median dark vitta; hypopygium dark brown, the tergal lobes passing into black.

Scarce, y anything is known concerning the degree of color variation in this genus. The alied Ctemphora apeata Osten

^{*}Philip Journ, Sri 24 (1924) 596.

Sacken (Nearctic) has been shown to be highly polymorphic, the body coloration ranging from black to reddish yellow?

TANYFIERA BOZANA DNILINEATA sphip. nov.

General coloration of mesonotum reddish, the prescution with a single, median, polished, black stripe; antenna (male) with flagellar segments chiefly yellow, the tips of the branches desky, wings strongly suffused with yellow, stigma black or brownish black; abdomen, including the hypopygnum reddish, the torgites with a nearly continuous median black stripe.

Male.—Length, about 20 millimeters; wing, 15 to 17 Female. Length, 25 to 28 millimeters, wing, 15 to 18.

Male.—Antennse with the scape black, pedical and angellum chiefly ye low, the outer ends of the branches dusky, more evident on the outer segments. Head black.

Mesonotal p. rescatum deep reddish, with a single median black stripe, narrowed behind and reacting the suture, posterior sclerates of mesonotum reddish, the cauda, margin of mediatergite blackened, in cases (Vladivostok specimen) with the scutellum black. Pleura roddish, variegated with darker areas, the ground color more or less restricted to beneath the wing root; dorangleoral membrane yellow. Haderes yellow. Legs yellow, the outer tarsal segments black, in cases (Vladivostok specimen) with femoral tips narrowly blackened. Wings strongly suffused with yellow, stigma black or brownish black

Abdomen redd.sh, the color including the hypopygrum; tergites with a nurrow, rearly continuous, black, median stripe, the areas a little expanded behind on the individual segments; hypopygrum relatively large.

Female.—Abdomen with basa, two segments reddish, the remainder black, or reddish with a black median line on tergites, the cauda, borners of the segments yellow.

Habitat.-Eastern Siberia; northern China.

Holotype, mule, Kamen-Rybolov, Lake Chanka, Ussurl, Stberia, May 22, 1908 (D. nhin). Allotype, female, Reinovo, Dshalmda, Amur, July 1 to 3, 1915 (Popod) Paratypes, male, Golden Horn, Vladivostok, May 28, 1911 (Rydzewski and Kusnetzon), male, Ulunga, Amur Province, June 3, 1910 (Mishia); female, Eastern Tombs, Hopel Province, northern China, altitude 4,875 fest, July 14, 1930 (Ho).

The reddish mesonotum, with a single median black stripe, distinguishes the present fly from typical forms (Matsunura).

Johannsen, O. A., Maine Agr. Exp. Sta. Bull, 177 (1910) 32-35.

TUPLANUA

TIPE LA STIPLIADURA) HORBIENSIS up. nov. Plate L. Sp. 4. Plate J. Sps. 25 and 26.

General coloration gray, the prescutum with three brown stripes, plears uniformly light yellow, antennos (male) short, if best backward not attaining the wing root, posterior tible with two white rings; all tars, with outer three segments darkened, wings weasly infomed, clearer white before and beyond cord, a restricted darker brown pattern at wing tip; male hypopygium with the eighth sternite only moderately sheathing, appendage of basistyle straight, with a blackened spine near tip.

Mole -Length, about 15 millimeters; wing, 14.5

Frontal prolongation of head brown; nasis distinct; palpi brownish black, the terminal segment of moderate length only, pulling to yellow. Antenno short, if bent backward not attaining the wing root, scape and pedicel light yellow flagellum black; flagellar segments supeylindrical, the basal enlargement very insignificant; verticils chiefly undateral in distribution, shorter than the segments. Front light silvery gray; posterior part of head darker brownish gray, with very vague suggestions of a median darker vitta.

Propotum brownish gray medially, yellow on sides. Mesonotal prescutam light gray, with three brown stripes, the median one divided on anterior half by a capillary darker vitta, scutum dark gray, each lobe with two brown areas; scutcilum blackish, the parascatella a little paler, mediotergite brownish gray; pleurologgite yellow, the doesal portion more grayish. Ple 'ra, including the dors, pleural region, light yellow. Hasteres brownish yellow, the knobs infuscated. Legs with the coxes and trochanters reliow, all femora yellow, the tips narrowly but conspicuously blackened, fore tibia black, the basal fifth a trifle brightened, a relatively parrow snowy white ring before the subsqua, black apex; midtibia sim lar, the white ring a trifle more extensive than the apex, posterior tible with two white rings, the subbasal one less clearly white than the subapical, the latter about one-third more extensive than the dark apex; basitars: black on proximal portions, second torsal segment dirty white, more or less darkened at either end, outer three targal segments darkened, logs long and slender. Wings (Plate 1. fig 4) with the ground color weakly infumed, clearer white hefore an I beyond the cord, cell Sc and stigma dark brown, wing tip in cells R, to R, melisive, paler brown cord narrow,y seamed with brown, interrupted at fork of M, veins brown, paler in the whitish areas. Venation: Rs a little shorter than $R_{2,3}$; second section of vein $M_{2,2}$ arousted, narrowing the base of cell R; petiole of cell M_1 shorter than m; hasal section of M_2 shorter than m; cell 2d A very narrow, stripbike.

Abdominal tergites brownish black the hasal three segments more Leewnish on sides, hypopygrum black; styl and hypopygial appendages yellow. Male hypopygium (Plate 2 fig. 25). with the tergite, 9t, separated from the sternite by membrane; hasistyle b, relatively large, fused with the sternite except on ventral portion, the caudal margin obtusely rounded, appendage of basistyle as figured (Plate 2, fig. 26). Ninth tergite (Plate 2, fig. 25, 9t) transverse the caudat-lateral angles rounded, the median region produced slightly cauded and bearing a small tuft of black setse at lateral portions, viewed from beneath, these lateral portions are produced ventrad into flattened selerotized plates Outer dististyre Plate 2, fig. 26, od) slender, entirely pale. Inner distrative (Place 2, fig. 26, ed) of compacated structure, as figured, a highly compressed pale blade, with a powerful posterior blackened arm. Eighth sternite, 8s, relatively short and only moderately sheathing the ninth, the apex obtuse and provided with a sparse fringe of short setie; distulportion of sternite themer and paler than basel portion.

Habitat.—China , Hoper).

Holotype, male, Eastern Tombs, altitude 4,875 feet, July 13, 1930 (Ho); Fan Memoria, Institute No. 2,30

The closest relative is Tipula (Tipuladina) supposited (Alexander), of Klashiu, Japan, which differs in the larger size, gray pleura and coxe, while outer tarkal segments, and wider cel 2d A. I have never seen a male of this latter species. The present record indicates the most northern distribution for any member of the subgenus (40° north latitude).

TIPULA (YAMATOTIPULA) PARVINCISA Alexander

Tipida (Tipida) parvincia Alexandea, Philip Journ Sci. 52 (1983)

The types were from the Ussuri district eastern Siberia, as iar south as Vladivostok.

Males and females, Peiping, Hopel, China, June 18, 1920 (Ho)

TIPULA (DIRECHYZA) PINCH Sp. nev Plate 1, Sg. 5 Plate 2, Sg. 22.

General coloration gray, the prosentum with four entire darker brownish gray stripes, antennæ with basal three segments yellow, the remainder thack, head with a capillary brown median vitta on vertex, wings with borders chiefly darkened,

the disk and bases of anal cells whitened, outer half of cell R white; abdominal tergites obscure yellow, trivitate with brownish black, the fifth and succeeding segments uniformly darkened; mate hypopygium with the tergite bearing an acute median point, outer distintyle broadly apatulate.

Male.-Longth, about 13 millimeters, wing, 14.

Few alc.-Length, about 20 millimeters, wing, 18.5.

Frontal prolongation of head hight brown, moverately elongate, masses conspicuous, palps black. Antenne (main) relatively short, if bent backward not attaining the wing root, basal three segments yellow the remainder black basal enlargements of the segments only feebly indicated, longest verticels subequal to the segments; terminal segment reduced to a small oval structure. Head light gray, the front and anterior vertex more whitish, a very descate engellary brown with from the vertical tubercle to the occupat, posterior gene suffused with dusky.

Mesonotal proscutum gray, with four durker brownish gray stripes that are unbordered with darker and not well-defined against the ground, intermediate stripes strongly narrowed behind, posterior sclerites of notum gray, without distinct markings. Pleura pale gray, the dorsopleural membrane light yellow Halteres yorlow, the knobs dark brown. Lega with the coxe projuose, trochanters yellow; femora vellow, the tips parrowly but conspicuously blackened, tibles rellowish brown, the taps narrowly darkened, these brownish block, tibed spur formula 1-2-2, claws (male) with long basal tooth. Wings (Plate 1, 8g. 5) with the borders chiefly darkened, the center of disk and bases of soal cells white, pregroular field and cells C and Sc uniformly darkened, the latter a little more intense; a conspicuous white poststigmal band, beginning at costs, ending in bases of cells M, and M, more or less confluent across the cord with the major pole area in cell M; distal half of cell Rs conspicuously pale; pale areas before and beyond origin of Rs in cell R, pale area in cell M divided at near midlength by a narrow, oblique, brown villa, the outer pale subarea a little larger; cell On chiefly pale on more than basal half the distal portion darkened, cell Cu, and seam on m-ou narrowly dark brown; cents pale yellow in the whitish areas, darker in the brown markings. Venation: Re nearly twice as long as m-en, R., entirely preserved; m-cu on M. just beyond base

Abdominal tergites obscure yellow, trivitate with brownish black, on the fifth and succeeding segments becoming more uniformly blackened. Male hypopygium (Plate 2, fig. 27) with the

tergite, 9t, entirely separated from the sternite, basistyle completely separated, its outer portion not produced caudad. Ninth tergite, 9t, with a median dorsal depression that is further produced caudad into an neute compressed point that does not extend beyond level of the blackened, obtuse, sublateral loves; dorsalm of tergite with scattered sette, except in the median depression. Outer distisfyle, od, very narrow at base, the distal two-thirds dilated into a spatula. Inner dististyle, id, as figured; basal portion on outer margin more blackened. Gonspophyses, g, appearing as flattened black blaces, each terminating in a ventrally directed spine, the caudar margin with a series of smaller spines. Eighth sternite, 8s, unarmed

Habitat.-China (Hopei).

Holotype, male, Eastern Tombs, altitude 4,875 fee., July 17, 1930 (Ho). Altotopotype, female, in author's collection.

I take great pleasure in naming this handsome species in honor of Dr. Chi Ping, my long-time friend and colleague. The species is quite distinct from other somewhat similar species, as Tipula (Oreomyza) famila Alexander T (O) fulfits Alexander, and T (O) vit osa Alexander. Of the above, only the last has the outer portion of cell R_i white, as in the present fly, and in all other regards is a very different species

TIPIGIA (DRECHYZA) PLATTGLOSSA sp. nov. Plate 1, fig. 5, Plate 2, fig. 25.

Belongs to the junces group, mesonotum chiefly dark gray; autonam (male) long, the flagellar segments binodose; wings hyaline, the costal border and stigma pale brownish yellow, R₁ entire; male hypopyglum with the tergite deeply notched medially, the lateral lobes truncated and blackened at tips; outer dististyle unusually long and slender; eighth sternite with a broad shovel-shaped lobe.

Male.-Length, about 18 millimeters; wing, 17

Frontal protongation of head relatively short, ussue short out distinct; paips with basal segment obscure brownish yellow, the remainder black. Autennæ with scape and pedice, yellow, flagellum black; autennæ broken at near midlength, when entire apparently about one-half as long as wing, flagellar segments elongate, incised to appear weakly be indese, the basal enlargement shorter but a little deeper than the apical portion, verticals much shorter than the segments. Front and anterior part of vertex yellow, posterior portions of head dark gray.

Mesonotal prescutum deformed in type, apparently almost uniformly blackish gray; sental lobes similarly darkened; soutellum and central portion of medioterrate darkened, the parascatella, lateral portions of mediotergite, and the pleurotergite yellow. Pleura yellow, variegated with darker on ventral portions. Halteres elongate, pale, the knobs weakly darkened. Legs with the coxes brownish yellow, trochanters yellow; femorabrownish yellow, the bases clearer, the tips narrowly brownish black; tibur and tarsi passing into brownish black, vestiture of bases of femora very short and deneate. Wings (Plate 1. fig. 6) hyaline, cells C. Sc. Cu., and the stigma pale brownish. yellow, veins brown. Macrotrichia relatively numerous on veins beyond cord; aquanta naked. Venation Rs about one-half longer than m ou, R₁₁₇ entire; M₃₁₁ short, subequal to basal sertion of M_{1i2} ; cell M_4 of nearly equal width at base and apex, re-cu just beyond origin of Ma-

Abdomen with tergites chiefly yellow, weakly variegated with darker, stermtes yellow. Male hypopyglum (Plate 2, fig. 28). with the terrate, 9t, separated from the sterrate, 9s, by membrane; basistyle not clearly differentiated from stornite, its caudal-dorsal angle produced caudad and slightly dorsad into a subacute scierofized projection, caudal-ventra, portion of basistyle with a small setiferous arcuate lobe, directed mesud, Ninth tergite, 9t, with a deep V-shaped notch, the lateral loves truncated and blackened at tips, on ventra, face, on outer margin back from tip, a small blackened point, most evident when viewed from the side. Outer dististyle long and slender, as in the group; hasai third slightly dilated on caphalic face. Inner distintyle, id, with the beak unusually slender; base of style produced into a flattened leaflike binde, the disk of which bears a few scattered setse. Eighth sterrute, 8s, bearing a broad, lightliform lobe, its apex truncated, along either lateral horder with a dense brush of delicate setze, these longer and covering the entire surface at and near apex of lobe

Habitat.-Siberia

Holotype, male, Tankun, Sajan (in author's collection through Standinger and Bang-Haas).

From the other regional members of the finicea group, as funcea Meigen and mystica Alexander, the present by differs especially in the hyaline wings, with distinct venational details, and minor differences in the structure of the male hypopygium. TIPHILA (I) NATIPHEA) VALIDICORNIS Alexander.

Tipula (Investigada) subdocorrio Arexanden, Philip. Journ Sci. 52 (1933) 323-324.

Described from eastern Siberia. Specimens from the Eastern Tombs, Hoper Province, northern China, a.titude 1,875 feet, July 6, 1930 (male), July 5, 1930 (female) (Ho).

TIPULA EDI es. nov. Plate 1 de. ?

General coloration of body polished ferruginous yellow; prescutum with a very conspicuous black median stripe; legs yellow, long and slender, wings hyaline, the prearcular region, cells C and Sc, and the stigma conspicuously pane yellow, Rs much shorter than m-cu, ovipositor with cere; long and slender, straight.

Female: Length, about 25 millimeters, wing, 20.

Frontal prolongation of head polished yellow, nasus distinct; palpi with basal two segments yellow, the terminal segments infuscated. Antonna yellow, the outer flagellar segments a little more brownish yellow, scape elongate, slightly exceeding the first flagellar segment, flagellar segments with basal culargements poorly to scarcely developed; longest verticus on outer face, each segment with additional congate setse at and near midlength of the segment on outer face, terminal segment long-oval, a little exceeding one third the length of the penultimate. Head polished yellow.

Pronotum rellow, Mesonota, præscutum polished ferraginous ye low, with a single, conspicuous, median, black strips, narrowed behind and nearly attaining the suture, this stripe feebly divided on anterior half by a pale line, lateral stripes ponshed yellow, entirely concolorous with the interspaces but without short yellow actor, as in the case of the latter; pseudoautural fovez inevident; posterior scienites of notum entirely polished ferrustinous-yellow. Pleura polished ferrustinous-yellow. entirely glabrous. Halteres yellow, the knobs weakly darkened. Legs forg and slender, yellow, only the terminal two tarsal segments darkened; tibial spur formula 1-1-2. Wings (Plate 1. fig 7) hyaline, the prearcular field, costal and aubcostal cells, and the stigma conspicuously yellow, the two latter elements clearer but paler yellow; veins pale brown. Macrotrichia present on veins $R_{z,n}$, R_z , base of $R_{z,n}$, R_n , $R_{z,n}$, M_1 , and M_2 ; lacking on Rs and remainder of medial field, squama naked, Venation: See cuding just beyond midlength of Rs, the latter short, subequal to Rea and much shorter than mecu; Res short, diverging strongly from Rs, its basal portion more thickened

and provided with trichia; petions of cell M_1 only about one-third m; $M_{3,4}$ subequal to basal section of M_2 , m-cu at fork of $M_{3,4}$, cell M_4 wide at base; call 2d A wide.

Andomen posished ferruginous, without clearly defined darker maining. Ov.positor with cerei long and slender, straight, much exceeding the compressed hypovalve.

Habitat.-China (Hoper).

Holotype, female, Eastern Tembs, altitude about 4,875 feet, July 17, 1930 (Ho).

I take great pleasure in naming this fly in honor of Mr. Chi Ho, of the Fun Memorial Institute of Biology. Tipula hot is a singularly beautiful species that bears a great resemblance to a large species of Naphrotoma but is unquestionably a species of Tipula. There is no described ally in eastern Asia, though somewhat similar forms occur in western North America. Without the male sey, I am unwilling to hazard an opinion as to the subgeneric position of the fly

L.MONLNÆ

LUIONAIN;

General coloration of thorax light gray, rostrum, palps, and antennæ black femora and tibue obscurs yellow, the tips narrow y and conspicuously dark brown, wings pale yellow, the voins pale; $R_{2,3}$ nearly as long as R_5 , $R_{1,2}$ and R_5 subequal, m-cu usually far basad, before level of origin of R_5 ; abdomen, including hypopygram, black; male hypopygrum with the gonapophyses complex, the outer branch very strongly curved.

Male -- Length, about 6.5 m.llimeters, wing, 3.5. Femele. -- Length, about 8 m.llimeters; wing, 7.

Rostrum and pulpi black. Antennæ black throughout. Hoad light gray

Meson-itum aght gray, with three barely indicated prescuta, stripes. Pleura almost uniformly aght gray. Halteres pale throughout. Legs with the come and trochanters whiteh yellow; femore obscure yellow, the tips rather narrowly but conspicuously dark brown; tibse obscure yellow, the tips very narrowly dark brown; tarse passing into dark brown. Wings (Plate I, fig. 8) uniformly pale yellow, with pule veins. Costal fringe of moderate longth macroticchia of veins beyond cord rolatively numerous and well distributed, including a complete series of about 16 or vein R₂, about 25 on almost the entire length of the distril section of vein R₁, and about 16 on each

of veins $M_{*,2}$ and M_{5} , restricted to the distal two-thirds of the veins. Venation, Sc, ending nearly opposite two-thirds the length of Rs, Sc, near its tip; R_{2} and $R_{1,2}$ subequal, $R_{2,3}$ nearly as long as Rs; basa, section of $R_{4,5}$ strongly arounted before midlength; $M_{5,4}$ about two-thirds as long as M_{*} , alone; m-cu hing far basid before the level of origin of Rs; cell 2d A relatively long and wide.

Abdomen including hypopygram, black. Male hypopygram (Plate 2, fig. 29) with the besistyle, b, unarmed, but with a beavy grouping of seize on mesal face at base. Outer dististyle, od siender, gently sinuous to the acute noex. Innor dististyle, id sibequal in longth, with numerous sette. Gonapophyses, g, complex, the outer branch very strongly curved, the distal free end a flattened blade with the tip acute.

Habitat -China (Szechwan).

Holotype, male, Mount Omei. Chu Lao Tong Temple, altitude 6,000 to 7 000 feet, July 27, 1935 (Franck). Allotopotype, formule.

By my key to the Chinese species of Ormorge 5 the present fly runs to Ormarga (Orimarga) omaina Alexander, which seems to be its nearest ally. The species is readily told by the pattern of the legs, the pale yellow wings with pale veins, and especially by the peculiar structure of the genapophyses of the male hypopygram.

DR. HANOPTYCHA C 1988A PALLIDIBASES Afterander

Dieramptycha czesa publidibasie Alexander Philip Journ. Sci. 44 (1991) 353-354

Described from the Japanese Alps, Shinano, Honshiu, Japan. Two specimens. Eastern Tombs, Hopei, northern China, altitude 4,875 feet, July 6 to 10, 1930 (Ho).

PEDICI, NI

DICRANGTA REAPHDOLABIS) ANGULATA 40, now. Plate L 2g &

Size large (wing, female, 7.5 millimeters); general coloration of thorax gray, the prescutum with three darker plumboousgray stripes, the posterior interspaces, scutchim, and cephalic portion of the medioterrite pale; halteres paic throughout; femora obscure yellow basally, the tips influented, broadly so on forclegs, with a yellowish suchyabile, the stigma merely indicated, veins pale yellowish brown; R₂₋₂₀₄ present; Rs strongly accounted to feebly angulated at near midlength.

Female.- - Lergth, about 6 milameters; wing, 7.5.

Philip. Journ Sci. 54 (1934) 327

Rostrum and palpi brownish black. Antenna with scape and pedicel black; flagellum broken. Head uniformly gray.

Pronotom and mesonotom gray, the presentum with three darker physicous-gray stripes, the lateral pair narrow, the broad median vitta rearly reaching the suture; posterior interspaces passing into light brown; scutal lobes darkened; scutelium pale testaceous-brown, more yellowish behind; mediotergite with cophalic fourth vellowish the remainder blackened. prumose. Pleura chiefly light gray, the dorsal portion and the ventral sterponieurite darker brown. Halteres nale throughout. Logs with the come and trochanters obscure yellow femoraobscure yellow basaky, the tips infuscated, more extensively so on the forelegs where only about the proximal fourth is brightened; tibue pale brown the tips narrowly darker; tarsi brownish black. Wings (Plate 1, fig. 9) yellowish sublivaline, the stigma merely indicated against the ground, veins pale yellowish brown. Venation: R2 erect, subequal to or longer than R .- Roose preserved exceeding the basal section of Ray Rs strongly arculated to feetly angulated at near midlength.

Abdomen dark brown sparsely prulmose Ovipositor with the powerful upcurved cerci yellow.

Habitat - Japan (Honshin)

H lotype, female, Iwate-gun, Iwate-ken, altitude 3,000 feet, June 9, 1935 (Yamameto).

The nearest described ally is Disconnets (Rhaphidolabis) subconserts Alexander, which differs most evidently in the smaller size, different thoracic coloration, and details of venation, especially of the radial field.

General coloration pale yellowish white, including the palpi, antenne, and legs, wings whitish bysame, heavily variegated with brown and gray spots and clouds, including a major area occupying the latter radial field and large clouds at ends of veins CJ, and 2d A, abdomen pale yellow, the subterminal segments brown, male hypopygium with the interbasal structures flattened, their outer ends expanded and broadly obtase.

Male -Length, about a 5 millimeters: wing, 5.5

Rostrum, palps, and antennæ entirely pale yellow, the latter relatively short. Head yellow.

Protocrax and mesotherax uniformly yellowish white Halteres pale yellow throughout. Legs pale yellow, the outer tarsal segments dark brown. Wings (Plate 1, fig. 10) with the

ground color whitish hydron, heavily spotted and marbled with pale brown and gray; cel. C chiefly pale; crossveins and deflections with dark seams; a series of gray spots along vein Cu; outer radial and medial field enietly covered by a large irregular, darkened area extending across the outer radial field from $R_{1,2}$ to the fork of $M_{1,2}$; large darkened clouds at ends of veins Cu, and 2d A, veins pale, darker in the clouded areas. Venation: A supernamerary crossvein in cell R; cell 1st M closed; both sections of $M_{2,0}$ subequal

Abdomen pale yellow, the subterminal segments brown; hyponymum more yellowish brown. Male hyponymum (Plate 2, fig 30) with the tip of basistyle, b, beset with abundant acute spines. Dististyle, d, simple, narrowed to outer end which bears spinous sette of various lengths. Interbase, i, a flattened rod, the distal portion broadly obtuse. Lateral tergal spine, 9t, long and slender, the tip acute.

Habitet.-Japan (Honship)

Holotype male, Iwate-gan, Iwate-ken, alutade 3,000 feet, May 17, 1935 (Yamamoto).

The hearily spotted wings suggest Dicranota (Amalopina) siberica Alexander, but in the present fly the pattern is anusually nearly, especially in the outer radial field

PREMOTARE

Geous ADELPHOMYIA Bergroth

Adelphompia Bentsorn, Mittheil, Naturi, Ges. Bern für 1890 (1891) 134.

Oxydiaens DE MEHERS, T.jd. voor Ent 56 (1913) 360.

Subgeoms PARADRI, PHONYIA movem

Characters as in $Adelphomy_{10}$, differing especially in the presence of a supernumerary crossvern in cell R_2 at near two-thirds the length (P.ate 1, fig. 11).

Type of subgenus.—Addphomyla (Paradelphomyla) crossoapila sp. nov. (Eastern Palmarctic Region: Western China)

The relationship of the present group to Adelphonigia is exactly comparable to that existing between Dicrenophragma Osten Sacken and Lamnophila Macquart

ADEI PROSITIA (PARAMEMPHOMYTA) UROSSOSPILA ap. nov. Plate 1, dg. 11; Plate 2, dg. 31.

General coloration black, the sublateral portions of præscutum brighter; antennæ black, the basal flagellar segment pale; halteres and legs yellow; wings cream-colored, with a heavy prown pattern including a series of marginal spots; cel. 1st M₂ elongate, analycome strongly incurved to margin, mate hypopyglum with the outer dististyle terminating in three major spines; inner dististyle very broad, especially near base.

Male.—Length, about 3.6 millimeters: wing, 4.2.

Rostrum and pain black. Antenna black, 16-segmented; first flagellar segment whitish; flagellar segments clongate, the verticals exceeding the segments in length. Head brownish black.

Propotom black Bicsonotal prescutum black, the region of the usual lateral stripes occupied by more brownish areas; nosterior scientes of mesonotum black. Pleara black. Harteres relatively elongate whitish throughout. Legs with the fore and middle coxe darkened, the posterior coxe palor, trocharters obscure yellow, remainder of legs pale yellow, only the termina, tarsa, segments darkened; tibia, spura present Wings (Plate), fig. 11) cream-colored, the prearcular and costal regions clearer yellow, a conspicuous brown pattern distributed as follows: Arculus, origin of Rs, stigma, tip of voin River along cord and other end of cell 1st M₂, supernumerary crossve.ns in cell R_1 , a series of large areas at ends of all longitudinal veins, smallest on Rs, thence becoming progressively larger to the last and vein; axillary margin infumed; veins paje, darkened in the infuscated areas. Coarse and sparse macrotrichia m cells Re to Ma. inclusive (indicated in figure by stippled dots). Venation, Sc. ending just before fork of Rs; Rs a little shorter than R2 3, a supernumerary crossvem in cell R3; cell 1st M-very long, the second section of voin Mar exceeding any of the verns issuing from the cell, in about one-half the basal section of Ma. m-ru at near midlength of voin Main, and, veins strongly curved into wing margin.

Abdomen, including hypopygium, black, the argments with long erect satz. Male hypopygium (Plate 2, fig. 31) with the outer lististyte, od, armed at tip with three major spines, the two outermost curved. Inner districtle, id, very broad, the surface set with rumerous setz and setulæ. Basistyle, b, obtuse at apex, not produced into a spinous apical point, as in certain other castern Asiatic species of the genus, including miona Alexander and amponensis Alexander, but not latissima Alexander.

Habitat.-China (Szechwan).

Holotype, male, Mount Omes, Chu Lao Tong Temple, altitude 6,000 to 7,000 feet, at light, July 27, 1935 (Franck).

This interesting Adelphomyia requires no comparison with any previously described member of the genus, since the subgeneric character of a supernumerary crossvein in cell R₃ of the wings is not possessed by any other species. The most generally similar form in the typical subgenus is Adelphomyia (Adelphomyia) nebulosa (de Meijere).

MESSFORMA (PEYLEDOREA) YAMAMOTOI 19, 1007 Photo 2, 82, 12,

General coloration of entire body polished black; antennal flage. Jum and legs yellow, wings amber yellow, the basal and costal fields clearer yellow, outer voices brownish black, conspictious; m-cu just before midlength of cell 1st bl.

Female.-Length, about 10 millimeters; wing, 9.5

Rosirum and palpi black Antennes with scape black; pedicel brownish yellow; flagelium pale yellow; flageliar segments elongate, with verticals that exceed the segments. Head black,

sparsely prumose, especially on unterior vertex

Entire thorax polished black, only the membrane surrounding the wing root a attle paler. Halteres pale yellow. Legs entirely pale yellow excepting only the terminal three tarsat segments, which are darkened. Wings (Plate 1 fig. 12) chiefly clear amber yellow, the prearcular and costal regions a trifle clearer yellow; stigma not differentiated; veins in the prearcular and costal fields clearer yellow, the outer veins brownish black, conspicuous against the ground, these darkened elements including also veins M. Co., 1st A. and 2d A. Venation: Sc. ending opposite the fork of Rs., Sc. longer, extending shortly beyond this form, Rs relatively long, angulated at origin; veins R₂₋₃ and R₂ approximated, cell R₂ widened beyond R₂; m-cu just before midlength of cell 1st M₂.

Abdomen entirely polished black, with long, erect, whitish sets. Ovipositor with the genital shield and bases of cerei, as well as all of bypovalvæ, black, the tips of cerei paier

Habitat.-Japan (Houshin)

Holotype, female, Iwate-gun, Iwate-ken, altitule 3,000 feet, June 28, 1935 (Yamamato)

This very distinct Limnophila is named in honor of the collector Mr Hiroma Yamamoto, to whom I am indebted for many Tipulidan from northern Honshin. The species is readily told from all other members of the subgenus by the uniformly pollahed black body, in conjunction with the entirely yellow legs and antennal flagellum. LIMNOPHIEA GORDPERA USSURIANA IWATENSIS andres out

Differs from the typical form (eastern Siberia) in various details

Antennæ (female) black throughout; antennæ of male broken. Mesonotum antformly black, sparsely prainose, but without evident stripes. Pleula more conspicuously prainose. Fore femora black, only the proximal fifth yellow, middle femora with about the basal third yellow; posterior femora with about the basal two-thirds yellow, gradually passing into black. Venation and wing pattern much as in the typical form. Abdomen black in both sexes, the hypopygium somewhat brightened. Male hypopygium with the terminal spine of the outer distingly central in position and unusually small, the outer apical region of the style being expanded and glabrous. In typical issumance the spine is larger and arises from the outer apical portion of the style

Habitat.-Japan (Honshiu).

Holotype, male, Iwate-gun, Iwate-ken, a.titude 3,000 feet, June 21, 1935 (Yumamoto). Allotopotype, female, June 28, 1935.

It seems very probable to me that the present fly will deserve full specific rank when perfect specimens of the male become available. The subgenus Idioptera had not been recorded from the Japanese Empire.

RELOCTEDINI

CHIONEA GRACHASTYLA 19, nor Plate 2, Sg. 32

Size small (length, male, 3.5 to 4.5 millimeters); legs moderately increased, the vestiture delleate; general coloration brown, the hypopyglum and preceding segment blackened; autenux 6-segmented, there being three flagellar segments beyond the fusion segment, the terminal segment small; male hypopygi im with the outer lobe of dististyle preserved as a small be lobed blacketed structure; inner lobe of dististyle slander, with a group of erect spines at and near apex, and with a conspic rous basal tubercle on mesal face, phallosome with both pairs of gonapophyses obtuse, not projecting caudad beyond level of gedeagus.

Meles Length, about 3.5 to 45 millimeters.

General coloration (in alcohol) brown, the hypopygrum and preceding segment brownish back to black, antennæ dark brown throughout. Legs yellowish brown

Autennee G-segmented, there being three flagellar segments beyond the fusion; terminal segment a little less than one-half the penultimate. Legs, including the posterior pair, only moderately incrassated, more strongly so in the Amar paratypes; vestiture of legs consisting of long, erect, silken setie. Male hypopygium (Plate 2, 6g 82) having the general structure of C. appearer, there being a small, clackened, more or less hidentate, basat lobe or distinct style, d, at base of the long inner lobe the latter relatively long and slender, with a triangular lobe or touth on base of mesal face; distal end of style set with numerous microscopic spines. Phallosome, p. much as in nipposica, the gonapophyses incurved and not projecting caudad beyond the distul end of the ardeagus, lateral apophyses with delicate setalic scattered over surface. In the Amur paratype, the lateral apophyses are broader and more truncated at their tips, the longer inner apophyses with the tips more slender and less expanded than in the Japanese type

Habitot.-Japan; castern Siberra

Holotype male on microscope slide, Chiesen, Honsina, Japan (Imanishi) additional material from this same source in Kyoto Imperial University collection Paratype, male, Tokuringa Mountains, Amur Province, eastern Siberia, November 1, 1915 (Koshantachikov), in the Russian Academy of Sciences.

The present fly is much smaller than Chionea nipponica Alexander, the only species hitherto described from castern Asia, differing moreover in the marked reduction in the number of attennal segments, there being only six, instead of nine or ten The nearest relative in the western Paicarctic fauna is C. crossipes Boheman, which has 7 segmented antennae, dark, incrassated legs and is of somewhat larger size. The antennae of the homotype of the present insect are shriveled and possibly may not conform exactly to the description given above which is based primarily on the paratype. The western Nearctic C. alexandriana Carrett likewise has 6-segmented antennæ, but in all other regards is a very different fly.

CONOMITIA (LIPOPHLEPS) PUNISTA SO, nov. Plate 1, 58, 12.

Belongs to the abbreviota group, antennse black throughout, pronotum and anterior lateral pretergites obscure yellow; mesonotum gray, the prescutum obscure yellowish gray; pleura almost uniformly reddish gray, the anepisternum and ventral sternopleurite a trifle darker, legs brown sh black to black, wings with a strong brownish gray tinge, the presidual field

yellow; cell 1st M2 closed; abdominal tergites and sternites brownish black.

Female.—Length, about 4.8 millimeters; wing, 5.

Mostrum and palpi dark. Antennæ black throughout, segments passing through oval and long-oval to subcylindrical; longest verticils a trifle longer than the segments. Head darkcolored, the front and anterior vertex paler.

Pronotum and anterior lateral pretergites obscure yellow, Mesonotal præseutum and scutum dark brownish gray, the pscudosutural fovere blackened; scutchum obscure yellowish grav; mediotergite gray. Pieura almost uniformly reddesh gray the attematement and ventral sternoplearite a trifle darker. Halteres obscure yellow, the knobs a little more obscure. will, the coxx and trochanters obscure testaceous; remainder of legs brownish black or black. Wings (Plate 1, fig. 18) with a atrong brownish gray tinge, the prearcular field and costal border more yellowish; stigmal region vaguely darkened, occupying most of cell R; yours brown, luteous at wing base. Venation. So short, with So at tip of So,; distance along vein R between Se- and origin of Rs subequal to petiole of cell Rz; Rs short, arenated to weakly angulated at origin, Ra unusually ercet, subequal to the distance on margin between veins Rice and R_3 ° celt 1st M_2 closed, made shortly beyond fork of M.

Abdominal tergites and sternites brownish plack, the genital aegments only a little brightened; valves of ovipositor dark horn-colored

Habitat,-China (Szechwan).

Holotyce, female Mount Omei, Chu Lao Tong Temple, altitude 6.000 to 7 000 feet, at light, July 27, 1935 (Franck).

Allied to Gonomyla (Impophieps) gracilistylus Alexander (Japan) and G. (L.) pradite Alexander (Formosa), differing chiefly in various colorational details, as the gray, sh mesonotum darker thoracle pleurs, unformly darkened audomen, and black legs. Unfortunately the male sex is still unknown.

GONOMYZA (GONOMYNA) JUSTINICA 49. 868. Plate 3, Hr. 14, Plate 2, Hr. 33.

Belongs to the subcinorca group, antenne black throughout; scute, lum bright yellow; pleura yellow, variegated on an episternum and ventral sternoplourite by reddish brown, legs black; wings with a strong brown tinge, the prearcular and costal portions a lattic more yellowish; wein R_{1,34} strongly arched; male hypopygium with both the inner distintyle and the indengual bearing a single, blackened, spinous point.

Male.-Length, about 3.5 millimeters, wing, 4.2.

Rostrom obscure yellow, palp black. Antennæ black throughout; flage,lar segments long-oval to elongate; longest verticals exceeding the segments. Head gray.

Pronotum and anterior lateral pretergites light sulphur Mesonotal præscutum dark brownish gray, the humeral vellow region obscure yellow, scutal lobes similarly dark brownish gray, the median area broadly obscure yellow, scutellum bright yellow. mediotergite brownish gray, the cephalic lateral angle more ye lowish. Pleara ye,low, variegated by reddish brown on the anepisternum and ventral sternopleurite; Jorsopleural region yellow. Halteres yellow, the anobs weakly darkened. Legs with the coxic reddish brown; trochanters obscure yellow; remainder of legs black. Wings (Plate 1, fig. 14) with a strong brown tinge, the prearcular and costal portions a little more yellowish, stigma vaguely darkened; veins brown, more luteous in the yellow areas. Venation: Sc, ending shortly bayond origin of Rs, the distance slightly variable, in the type being mmediately opposite this origin; R_{2,3}, strongly arched; m-cu slightly variable in position, from close to, to about one-third its own length beyond, the fork of M

Abdominal tergites brown, the sternites yellow; hypopygium yellow. Male hypopygium (flate 2. dg. 33) with the basistyle b, produced apically into a short lobe. Outer distintyle, od, a long pale cylindrical lobe, provided with scattered setze, including a group of longer ones at apex. Inner distintyle, id, triangular in outline, terminating in a single, powerful, normlike spine. Phallosome, p, with a single hackened spine, arising near base.

Habitat - Chma (Szechwan).

Holotype, male, Mount Omer, Chu Lao Tong Temple, altitude 6,000 to 7,000 feet, at light, July 27, 1935 (Franck). Paratopotype, male.

The seavest regional ally of the present fly is Gonomina (Gonomyia) omesensis Alexander which differs especially in the details of wing venation and structure of the male hypopygium, notably of both distingles.

Size targe (wing, maic, over 6 millimeters); general coloration yellow, including the antenne, halteres, and legs; wings strongly antiused with yellow, the veins darker yellow; male hypopygium with the outer dististyle short-stemmed, the outer half expanded into a triangular head, its distal margin thickened and more or less bifid on outer cephalic angle; inner dististyle

long and slender, gently curved, narrowed to the acute decurved apex, on outer face at near three fourths the length with a low blackened tooth.

Afric.—Length, about 5.5 to 6 millimeters; wing, 6.5 to 6 8. Rustrum yellow; palpi pale brown. Antennæ pale yellow, the outer segments a trifle darker, fingellar segments oval the outer ones more attenuated. Head uniformly light yellow.

Pronotum yellow. Anterior lateral protery ics pale sulphur yellow. Mesonotal prescutum yellow, with three more readish brown stripes that are but little conspicuous against the ground; humeral region brighter years; posterior selectes of mesonotum yellow. Pleara pale yellow. Halteres pale vellow throughout liegs yellow, only the outer tarsal segments a trifle darkened Wings (Plate 1, fig. 15) with a strong, uniform yellow suffusion, the verus deeper yellow, outer costal fringe a 1 tile darkened. Venation, Vein 2d A rather strongly amnous on distal third.

Abdomen, including hypopygium, yellow, the gonanophyses and distal end of outer distintyle blackened. Male hypopygium (Plate 3, fig. 34) with the outer distintyle, ed, abort-stemmed, the outer half expanded into a triangular head, its distal margin thickened and more or less biful on outer caphalic angle, the surface unroughened. Inner distintyle, ed, long and slender, gently curved, narrowed to the acute decurved apex, on outer face at near three-fourths the length with a low, obtuse, binchened tooth. Gonapophyses, g, appearing as alender, straight rods, the margins smooth, the distal half of each intensely blackened.

Habitet.-Japan (Honshin).

Holotype, male, Iwate-gun, Iwate-ken, altitude, 3,000 feet, July, 7 1935 (Fantamoto) Paratopotypes, 7 males.

In its general appearance the present fly is most similar to such species as Exioptera (Exioptera) flavoreous (Linneus), $E_-(E_-)$ flavoreous (Linneus), $E_-(E_-)$ flavoreous Alexander, and $E_-(E_-)$ sunthoptera Alexander, differing from all in the larger size, the yellow body coloration, and especially the hypopygial structure.

ZEROPTERA (EMPERA) NIGHOSTYLATA op. cor., Plate 5, Sp. 16. Plate 2, Sg. 25.

General coloration gray; ha teres light yellow throughout, legs dark brown, the femora with abundant appressed flattened scales, in addition to the usual setm, wings gray sit subhyahite, the prearcular and costal regions slightly more yellow; Sc, ending about opposite midlength of Rs; veins R- and R₁ both relatively long and lying generally parallel to one another; male hypopygium with the outer distintyle cutively blackened, bifid, with both arms plabrous.

Mule —Longth, 3.5 to 4 millimeters, wing, 3.5 to 4. Female —Longth, about 4 millimeters: wing, 4. Rostrum, palpi, and antennse black. Head light gray

Anterior lateral pretergites light yellow. Mesonotal prescuitum gray laterally, more brownish gray medially; posterior sclerites of mesonotom light gray. Pleura gray. Halteres clear light yellow throughout. Legs with the coxe and trochanters yellow, remainder of legs dark brown, femora with appressed flattened scales interspersed with the setse. Wings (Plate 1, fig. 16) grayish subhyafine, the prearcular and costal region slightly more yellow; veins brown, more luteous in the yellow regions. Venation; Scretatively long, Sc ending near midlength of Rs; veins R₂ and R₄ both relatively long and lying generally parallel to one another; m-cu at fork of M

Abdomen dark blown the hypopygnum yehow. Male hypopygnum (Plate 3, fig. 35) with the outer dististyle entirely blackened, both arms smooth, the outer slewder and more or less parabet-sided; inner arm much expanded at distal end. Inner dististyle, id appearing as a pole compressed blade.

Habitat.-China (Szechwan).

Holotype male. Mount Omer, Cha Lao Tong Temple, altitude 5,000 to 7 000 feet, at light, July 27, 1935 (Franck). Allotopotype, female. Paratopotypes, males and females.

The present ity is quite distinct from the other species of Empeda so far described from Palearetic Eastern Asia in the long Sc, appressed scales on ferrore, and structure of the outer distintyle of the male hypopygrum. It is apparently most nearly related to Empeda (Empeda) sulfurevelocuta Alexander, which has the style of the male hypopygrum entirely pale.

ORNOSIA NICHIPENNIN 29, 2004. Plate 3, Sg. 77, Plate 3, Sg. 36,

Belongs to the *higripida* group; general coloration black the presentum and scutum rich reddish brown; antennal flagellum obscure yellow; legs (male) with femora black, time ubruptly yellow; legs (female) black the extreme bases of time yellow; wings with a strong blackish tinge, the stigmal area a triffe darker, cell let M₂ closed, small, anal years divergent; make hypopygrum with the gollapuphyses appearing as flattened blades, the tips simple, neute.

Mar —Length, about 4.2 to 4.4 millimeters; wing, 5 hemale.—Length, about 5 to 5.5 millimeters; wing, 5.2 to 5.8. Rostrum and palm black. Antennæ with scape and pedicel dark, flagellum obscure yellow; flagellar segments short-cylindrical, with verticals that exceed the segments in length. Head dark

Pronotum black. Anterior lateral protergites restrictedly obscure yellow Mesonotal præscutum and scutum rich reddish brown, the anterior portion of the former a little darkened; seutellum brown; mediotergite black Pleura black yellow, with light yellow sette. Legs with the come black, trochanters brighter: in male with femora black, the tible abruptly yellow, the tarst passing into brown; in female, legs entirely black, excepting the yellow extreme bases of tible. Wings (Plate 1 fig 17) with a strong black, sh tinge throughout, the stigmal field only a tride darker, volus a little darker than the ground. Macrotrichia dark, well distributed over the wing surface, lacking in the bases of the cells on both sides of arculus (shown by stippled dots in figure). Venation: Sc. ending opposite Ra Sc. about opposite one third the length of Rs., R. sabequal to Ross oblique: cell 1st M. closed, small, as in the group, in-cd amoous, at fork of M, and veins divergent

Abdomen, including hypopygium, black. Male hypopygium (Plate 3, fig. 36) as in the group. Ninth tergite deep,y concave enablity. Inner district, of, with five powerful subequal sette Gonapophyses, g, appearing as strong flattened blades, the long extended trps acute, simple. Ovipos.tor with certi born yellow.

hypovalvæ black.

Habitet.-China (Szechwan).

Holotype, male, Mount Omer, White Cloud Temple, altitude 0,000 feet, at light, July 29, 1935 (Franck) Adotopotype, female, summit, altitude 11,000 feet, July 30, 1935. Paratopo-

types, 3 males; paratypes, 1 female, with allotype

The nearest described ally is Ormona directives Alexander (Japan), which differs especially in the larger size, darkened inconotum, paler, more grayish brown wines, with slightly different venational details and the maje hypopygium, especially the deeply bilid gonapophyses. The striking difference in the coloration of the legs of the two sexes of the presentity is exactly paralleled in O directipes, and the name O attitles Alexander, based on the female sex of this species, must be placed in the synonymy. It is strange that none of the numerous Neurotic species of the nigripila group shows this sexual dimorphism

DRMOMA TENUESPENDER M. Rev. Plate L Sp. 25; Plate S. Sp. 25

Relongs to the samela group, general coloration dark gray; antenna (male) elongate, exceeding one-half the neight of body;

halteres yellow, legs black, wings obscurs yellow, patterned with darker, including cell C, at gmal area, seams along cord and outer fork of M, and a narrow apical darkening; anal veins convergent, abdomen, including hypopygium, black; male hypopygium with the hinth tergite broad, its cauda, margin gently concave, outer gonapophyses of unusual length and sienderness, trispinous.

Male.—Length, about 5 millimeters, wing, 5.5, antenna, about 2.8.

Restrain gray; palpi black. Antennæ black throughout, of unusual length when compared with other regional species, if bent backward extending to shortly beyond the base of abdomen; basal flagouar segment unusually long and appearently formed by the fusion of two normal segments, succeeding segments elongate, the outer ones becoming more nearly cylindrical; segments with individual elongate second verticils and a shorter dense erect pale pubescence. Head dark gray.

Pronotum dark gray. Anterior lateral preterrites obscure. Mesonotum and pleura almost uniformly dark gray, the presentation a trifle more brownish gray, not at all brightened, pseudosatural fovese and tuberculate pits black. Halteres golden yellow. Legs with the coare gray; trochanters brownish yellow; remainder of legs black. Wings (Plate 1, fig. 18) with the ground color obscure yellowish brown, rather conspicuously patterned with darker; cel. C chiefly infuscated, stigmal area and scanis along cord, together with outer fork of M darkened; apical border of wing narrowly and inconspicuously darkened, not appearing as dark spots at ends of veins, prearcular field restrictedly yellow, veins pair in the ground areas, darker in the infuscated portions. Macrotriema of cells abundant (indicated in figure by stippled dots). Venation: R, more than twice R₂₄, in-cu at fork of M; anal voins sinuous, convergent.

Abdomen, including hypopygium, black. Male hypopygium (Plate 3, fig. 37) with the terg to. 91, broad, duplicated beneath, the outer margin gently concave; isolated patches of setse in pale membrane before outer end of tergite. Inner dististyle, id, marrow, more or less triangular in outline. Gonapophyses entirely blackened the outer pair, og, very conspicuous, slender, the longer axia, spine strongly decurved; inner apophysis, ig, bidentate at apex.

Habitat .-- China (Szechwan).

Hololype, male, Mount Omei, summit, attitude 11,000 feet, at hight, July 30, 1936 (Franch).

The combination of elongate antennæ and structure of the male hypopygium readily separates the present fly from any of the other regional species. I am using the term souths group for numerous species in the Hokiretic Region that have the outer distintive of the hypopygium more or less flattened-clavate, the outer surface clothed with parallel rows of closely apprecised spines or spinous setse.

ORNIGSIA PANA sp. mer. Plate 1, 4g 19: Plate 3, 6g, 28.

Belongs to the similar group, general coloration, including presentime dark gray, antennae short, black throughout; halteres light yellow; legs black; wings weakly suffused with brownish, art. C and the slights darker; anal veins convergent; abdomen, including hypopygium, black; male hypopygium with the outer gonapophyses profoundly divided, the outer arm stouter, bearing a small lateral spine before apex; miner distintly a horn-colored flattened blace, the apex acute, the outer margin with conspicuous setse.

Mate.-Lengta, about 4 millimeters, wing, 4.5.

Rostrum and palp, black. Antennæ black throughout, short, if bent backward extending about halfway to the wing root; flagellar segments oval, the longest verticts undaterally distributed and approximately two or more times as long as the segment, flagellar segments gradually decreasing in length outwardly. Head dark gray

Mesothorax almost uniformly dark gray, the prescutum with the pseudositural foveæ and tuberculate pits black. Halteres with base of stem disk), the remainder light yellow. Legs with the coxæ dark gray, trochanters brownish black, remainder of legs black. Wings (Plate 1, fig. 19) weakly suffused with brownish, cel. C darker, stigmal region informed, a scarcely indicated brown tings along cord, veins dark brown. Macrotrichia numerous (indicated in figure by stippled dots). Venation: Se, about opposite midlength of Ra: R2 close to fork of Rr.24 to R24 being thus obsterated or virtually so; immon of distal section of vein M3 and mangulated, m-cu close to fork of M; anal veins convergent.

Abdomen, including hypopygiam, black. Male hypopygiam (Plate 3, fig. 58) with the minth tergine, 9t, having the apex outire, gently convex. Inner distintyle moderately broad, the apex bearing the isna, fasciculate bristle hyaline. Outer gonapophyses, og, black, profoundly distinct, the inner arm a long slonder rod, the apex obtuse; outer arm much stouter, from an

expanded base, before apex bearing a small lateral spine. Imore gonapophyses, 19, appearing as curved flattened blades, horn-colored, the apex of each scute; outer margin with conspicuous selfe.

Habitat China (Szechwan)

Holotype, male Mourt Omer, summit, altitude 11,000 feet,

at light, July 30, 1935 (Franck).

The present species is quite distinct from other black-legged regional species in the group in the short black antennie and the somewhat peculiar structure of the male hypopyglum, notably of the genapophyses.

ORMOSIA PROFESTA sp. ner. Piete J. fig. 26; Piete J. fig. 30.

Belongs to the souths group, antennæ and legs black, mesothorax dark gray, legs black; wings rich buff-yellow, conspiciously variegated by dark spots and seams, including a marginal series on all longitudinal veins, abdomen black, male hypopygium with the outer gonapophyses appearing as flattened plates, the outer angle produced into a strong spine, the remainder of the apophysis terminaling in from aix to ten smaller teeth.

Male. - Length, about 5 millimeters, wing, 6.

Rostrum and palpi black. Autenue black throughout, of moderate length. Head dark gray.

Pronotal scutellum obscure yellow. Mesonotum dark gray, without distinct markings, the humeral areas of the prescutum a trifle brighter; pseudosutural fover and tuberculate pits black. Pleara gray Hasteres light yellow throughout. Legs with the coxe brownish gray; trochanters obscure yellow; remainder of legs black. Wings (Plate 1, fig 20) rich buif-yellow, with a consplcuous brown pattern, including areas at origin of Rs; Sec; tip of Sei, the latter confident with a band across cord, a cloud at outer fork of M, marginal spots at ends of all longitudinal veins, somewhat larger and more conspicuous in the radial field, cell C slightly more infumed than cell Sc, stigmal area, between the dark spots at tips of teins Se, and R, a more saturated yellow; veins and macrotrichia yellow, darker in the infuscated areas. Macrotrichia unusually abundant, including cell Cu, lacking only in the basal portions of cell Sc (shown in figure by stippled dots) Venation: So ending opposite Rati verns \mathbf{R}_{a} and \mathbf{R}_{d} slightly upcurved at typs, cell 1st \mathbf{M}_{b} open, union of m and distal section of vein M3 a gentle curve; vein 2d A вілиюць.

Abdomen, including hyporygram, black. Male hypopygram (Plate 3, ag 39) with the tergite, 9t, relatively narrow, the apex

slightly narrower than base, transverse, set with abundant delicate setulæ. Outer distintyle, od, a flattened scooplike structure, set with numerous transverse to oblique rows of spinous setæ, as in group. Inner distintyle ul. produced outwardly into a narrow point that bears a single strong fasciculate seta. Gonapophyses of powerful structure; outer pair, og darkened, expanded distally, the apex with numerous spinous points, including a strong outer spine; the number of lesser apical points ranges from six to ten on the two sides of the type, so is evidently a highly variable character; at base of apophysis a slender smooth rod. Inner gonapophysis, ig, a little shorter than the outer, darkened, at apex produced into two flattened flaplike lobes, their tips acute.

Habitat.-China (Szechwan).

Holotype, mate, Mount Omei. White Cloud Temple, altitude 9,000 feet, at light, July 29, 1935 (Franck).

The only other species from this general region having somewhat similarly patterned wings is Ormosia authorsta Alexander, which differs in the yellow legs, with narrow subterminal darkened ring on femora, and in the strongly suffused wings with much brighter costal border.

ORMOSIA OFFICIORA ap. nov. Pinte h. fig. 21 Pinta 3, bg. 60

Relongs to the umbinermis group general coloration of thorax black, the prescutum and scutum reddish brown; antenue (mate) of moderate length, dark throughout; male hypopygium with a single well-developed dististyle, appearing as a curved hook, the apical fifth blackened; gonapophyses appearing as blackened toothlike structures, without evident lateral denticles.

Male.—Length, about 4 mill.meters, wing, 4.5; antenna, about 1.6

Female.-Length, about 4,6 millimeters, w ng. 4.8 to 5.

Rostrum and palpi black. Antennæ of moderate length, dark throughout, flagellar segments subcylindrical to long-oval. Head dark

Mesonotal prescutum and scutum reddish brown, the scutellum, postnotum, and pieura conspicuously blackened. Halteres clear paie yellow, the stem a trifle darker. Legs with the coxedark, trochanters obscure yellow, femora dark brown, with dark setæ; tibhe and tara, a trifle brighter in color. Wings (Plate I, fig. 21) with a very pale brown tinge, cells C and Sc a trifle darker; stigma, region infuscated, veins pale, those along the cord a little darker. Macrotrichia of cells relatively numerous though lacking in bases of cells M to 2d A (indicated in figure by supplied dots). Venation: Sc_2 shortly before midlength of Rs; R_2 oblique, subequal to $R_{2,3}$; outer fork of M gently curved to albangular; m-cu close to fork of M; analyeins convergent.

Abdomen, including hypopygrum, black. Male hypopygrum (Plate 3, fig. 40) with the termi plate, 9t, gently expanded outwardly, the caudal end feebly emarginate. A single well-developed dististyle, d, as in the group, appearing as a curved hook, the apical fifth blackened on the concave side before tip with several setse, other scattered setse nearer base of style; a small obtuse structure at base of style presumably represents the usual second dististyle. Gonapophyses, q, reduced to blackened, conical toothlike structures. Ædeagus expanded on basel two-thirds, the apical portion slender, the tip decurved

Hobitat.--China (Szechwan)

Holotype, maie, Mount Omei, White Cloud Temple, altitude 9,000 feet, at light, July 29, 1935 (Franck). Allotopotype, female, punned with type. Paratopotypes, males and females

The nearest ally is the species herewith described as Ormosta affinasp, nov., which differs most evidently in the longer antennae of the male and in details of structure of the hypops given

ORMONIA APPIXA on nov. Plate t fig 21 Plate 1, fig. 41

Belongs to the sumb peans group; general coloration of thorax dark gray, the presentum and scutum reddish brown; antennes (male) relatively elongate if bent backward extending nearly to root of halteres, male hypopygrum with the outer dististyle biackened, the surface with numerous schigerous punctures and tunercles, gonapophyses blackened, acute at tip, each with a sharp lateral spine on outer margin at near midlength.

Mule Length, about 5 millimeters, wing, 5.5 to 5.8; autenna, about 2.

Rostrum and paipi black. Antennæ black, relatively elongate, as shown by the measurements, if bent backward extending nearly to root of hatteres, flagelike segments long-cylindrical, with a dense, erset, white pubescence and scattered verticils. Head dark gray.

Pronotom dark brownish gray Mesonotal presentum and scutum reducts brown, contrasting with the dark gray scutchum, postnotum, and pleara. Halteres light jeliow. Legs with the coxe dark gray, trochanters brownish yeliow; remainder of legs chiefly dark brown, the tarsi passing into black. Wings (Plate 1, fig. 22) with a faint brown tinge, the costal cell and stigma

darker; veins brown Venation: R_2 at or close to fork of $R_{\rm adj}$ in cases beyond this fork to a distance subequal to its length; outer fork of M not or searcely angulate; m-cu at fork of M; analysems convergent

Abdomen, including hypopyglum, black Male hypopyglum (Plate 3, fig. 41) very similar in structure to O. officiosu sp. nov., but differing in several details. Dististyle, d. chiefly blackened, with numerous settgerous punctures and small tubercles. Gonapophyses, y, blackened, scute at tip, with a sharp lateral spine on outer margin at near nudlength, a smaller, curved, finger-like lobule at base, presumably representing the radimentary outer apophyses. Ædeagus less dilated on basal portion.

Habitat.-China (Szechwan)

Holotype, male, Mount Omei, summit, altitude 11,000 feet, at light, July 30, 1935 (Franck). Paratopotypes, 2 males.

The nearest ally is Ormosia officiosa sp nov., which differs especially in the smaller size, shorter antennie of the male, and slight but constant differences in the male hypopygium. The remaining members of the simbipennis group are restricted to the eastern Nearetic Region.

DASEMOLOPHICS IS BATES to now. Plate 1 Sq. 71; Plate 3, fig. 42.

Wings broad, without macrotrichia in centers of cells, male hypopygium with the redeagus bent at a right angle; phallosomic structure a slender pair rod, without spinous armiture.

Mule.—Length, about 1.8 to 2 mil imeters, sing, 2.5 to 2.6. Female.—Length, about 2.5 mil in eters, wing, about 2.8.

Rostrum and palps black. Antennæ brownish black, relatively short, if bent backward ending some distance before wing root. Head dark brown

Thorax brownish black to dark brown, both the pronotum and mesonotum with very long erect black setar. Halteres with base of stem pale, the remainder brownish clack. Legs black throughout. Wings (Plate 1, fig. 23) grayish, with darker brownish gray veins; macrotrichia and setal fringes dark brown. Wings slightly wider than in nokocasis, no macrotrichia in cells, the only ones present being close to cuter margin of wing. Venation: R₂ and R₂₋₁ in transverse alignment and hing just based of the basel section of R₃ and r-m

Abdomen meading hypopygium, black. Male hypopygium (Plate 3, fig. 42) with the distintyle, a, unusually long and mender, the apreal point a long blackened spine; subapical spine clongate, preceded by a series of four or five smaller, more dorsal

denticles. Ædeagus a, bent at a right angle just beyond midlength. Phalmsomic structure, p, a slender, pale rod that does not attain the point of angulation of the æleagus, without spinous armature.

Hubitat.—China (Szechwan).

Holotype, male, Mount Omer, altitude 6,500 feet, July 31, 1935 (Franck) Allotopolype, female Paratopotypes, males.

The nearest relative is Das molophilus nohoensis Alexander, of Formosa. The various regions, species may be separated by the following key:

Key to the Palmaratic species of Dasymolophilus.

MALES

broader (Western China.) pabatus ap. mov.

DARYMOLOPHILUS RIGHNENSIS up. new. Plate 2, Sec. 43.

Mate.—Length about 1.6 to 17 m.lhmeters; wing, 2.4 to 2.5. Characters as in *D. murinks* (Meigen), differing especially in the structure of the male hypopygram.

A restricted scries of macrotrichia in cells of wings, most persistent as a linear row up the center of cell M_1 between m-ca and fork of M_2 ; in the type specimen, with such trichia in outer ends of cells R_2 , R_3 , R_4 , R_5 , M_2 , and M_3 . Venation: m-cu slightly variable in position, in the holotype located less than its own length before the fork of M_3 in other cases a little more than this length.

Male hypopygium (Plate 3, fig. 43) with the dististyle, d. slender, the spical point relatively short, preceded by four or five acute spines, with a partial second row of smaller spinulæ. Adeagus, a, nearly straight, the distal third angularly bent. Phallosomic structure, p. small, subcylindrical to nearly terete, covered with microscopic spinulose points to appear somewhat strabilated.

Habitat.-Japan, Formosa.

Holotype, male. Kibure, Kyoto, Etonshin, Japan, altitude 750 feet, at light, June 1, 1930 (Tolunaga); on slide. Paratopotypes, 2 males, on slide. Paratype, male, Arisan, Formosa, altitude 6,500 to 8,000 feet, July 7, 1929 (Issaki).

The Formosan paratype cortainly appears to be compectic with the Japanese types. The species is most nearly allied to the European Dasymotophilus muriums (Meigen), the interrelationships being shown in the key provided under the account of the preceding species. Dasymotophilus muriums has the phallosomic structure (Plate 3, fig. 44, p) of the male hypopygium considerably larger, more accretized and blackened, and of distinct construction.

MOLUPHILUS ORABAS ap. non. Ploto 2, fig. 25; Plote 2, fig. 42.

Relouge to the gracilis group and subgroup; general coloration of entire body intense black; antenne abort, flagelium pale brown; halteres yellow; legs vellow, the femoral tips broadly and conspicuously blackened; tibial bases narrowly, the tips more broadly, blackened; outer four tarsal segments black; wings indformly suffused with grayish yellow, the presecutor and cestal regions clearer yellow; weins yellowish brown; male hypopyglum with the dorsal lobe of basistyle hild; both distintives simple, with microscopic spinule on distal portions.

Mule —Length, about 3.2 to 3.4 in limiters; wing, 4.2 to 4.5. Female.—Length, about 4 millimeters; wing about 5.

Head and pain black. Antennæ short in both sexes; scape and pedicel black, flagellum pale brown; flagellar segments oval, the verticals much exceeding the segments.

Thorax entirely intense back. Halteres yellow. Legs of male with the come brownish black, troebanters yellow; femora light ye low, the tips broadly and conspicuously blackened, including about the distal third on fore and middle legs and about the distal fourth on the poster or legs; third vellow, the bases very narrowly, the tips somewhat more extensively blackened, the latter about equal to from one third to one-half the femoral darkening, basitaria yellow, the tips and femanider of tars; brownish black. Wings (Plate 1, fig. 24) uniformly suffused with grayish yellow, the preactuar and costal portions clearer light vellow; veins yellowish brown, clearer yellow in the more lateous portions. Venation, R. opposite or slightly before r-m; m-cu about one third to one-half the petiole of cill Mi; vein 2d A relatively long, extending beyond the cephalic and of m-cu.

Abdomen, including hypopyglum and all appendages intense black. Male hypopyglum (Plate 3, fig. 45) with the dorsal lobe of basistyle, db appearing as a double structure, the outer spine straight, narrowed to an acute point, the surface of outer half with microscopic appressed spinulae, inner arm a glabrous curved spine, ventral lobe of basistyle, vb, a long clavate structure, provided with abundant, very long, recurved seta. Outer dististyle, od, longer than the other appendages of the hypopyglum, the basel half a trifle expanded, the outer portion gently curved and densely set with incroscopic appressed spinulae. Funcr dististyle, id, smaller, the base expanded, the long apical spine with several small erect conical spines.

Halitat. Japan (Hokkaido).

Holotype, male, Sapporo, Ishikari, July 2, 1935 (Okada). Allotopotype, female. Paratopotypes, 4 males and females.

Holotype and allotype returned to Professor Okada for inclusion in the Entomological Museum, Hokkaldo Imperial University; paratypes in author's collection.

I take unusual pleasure in naming the species in honor of the collector, Prof. I. Okada The fly is the most distinctively colored species so far discovered in eastern Asia. The coloration of the legs is very striking, somewhat similar to the condition found in the otherwise very different Molophilus nahamurai Alexander (Japan). In the present species the antiformly black body, in conjunction with the pale wings, is very constituous.

ILLUSTRATIONS

[Lemend a. Aldergus & benedyle, of districts, db. downs love of basistic, p. genegophysis of space districts. p. macr comments as ad, outer districts or enter generooglysis p. phallocenes a, sterrite : (crettes at months love of hadays).]

PLATE 1

- Fto. 1. Prychaptera samatremia ap. nov.; vonation.
 - 2. Ctenophera yezoana mgrobasatis subsp. nov., venetion.
 - 3. Ctenophora femor-rubra sp. nev., venation.
 - 4. Topula (2 paledone) hopocature up, nov ; venution.
 - 5 Tipale (Oreomyon) ping: sp. nov ; venution.
 - 6. Tipule (Oreomyan) plutyplosse sp. nov.; venation.
 - 7. Tipula her ap. nov ; venation.
 - 8. Oringrou (Oringras) streptocores ap. nov., cenation.
 - 9. Dieranota (Rhaphidolabre) angula. e sp. nov., venation.
 - 10. Dicremota (Amelopina) nebulipeanis sp. nev.; venation.
 - 11 Adetphongta (Paradelphongta) eroctospila sp nov , venstion.
 - 12 Linnophila (Phylidorea) yamamotol sp. nov.; venation.
 - 12. Generatia Lipophicas) function ap. nov.; remation.
 - 14 Concreyia (Concreyia) pertifica up. nov.; venation.
 - 16. Erronters (Eriopters) hologentist sp. nov., venation.
 - 16. Erioptera Empeda) nigrastulato sp. nov., Venation.
 - 17 O mosét negropentais ap. nov.; venation.
 - 18. Ormosia icamiaponesa ap. nov ; renation
 - 19. Ormesia gra ap. nov.; venation.
 - 20. Ormosia profesta ap. nov.; venation.
 - 21. Ormosia officiosa sp. nov.; venation.
 - 22. Остона офта вр. пру., ченайот
 - 23. Dasymolophilus , ubatus sp. nov , venstion
 - 24 Malophage okadoi sp. nov; venation.

PLATE 2

- Fig. 25, Tepula (Tepuladora) koporensis sp. nov., male hypopygram, dotaita.
 - 26, Tipula (Tipuloding Aspercusis sp. nov.; male hypopygum, details.
 - 27 Tipule (Oreomyce) pregt sp. nov.; mein hypopygiam details.
 - 28. Topula Orcomysa) platyglessa sp. nov., male hypopygram, details.
 - 20. Orimarga (Orimarga) streptocerea sp. nov ; male hypopyglum.
 - 20. Dicrovota (Amatopina) nebulipennia ap. nov.; male hypopygium.
 - 31. Adelphamym (Paradelphomym crossospila sp. nov.; male hypopygium
 - 32. Chienca grucidistyla ap. nov.; male hypopygium.
 - 33 Gozowyła (Gozowyła justifica sp. nov., male hypopygium.

PLATE 3

- Pro. 34. Erioptera (Erioptero) holoxantha sp. nov.; male hypopygium.
 - 35. Erioptera (Empeda) nigrestylata sp. nov.; male hypopygium.
 - 36. Ormonia nigripennis sp. nev.; male hyponygium,
 - 37. Ormesia tennispinesa sp. nov.; male hypopygium,
 - 38. Ormosia fixa sp. nov.; male hypopygium.
 - 39. Ormosia projesta sp. nov.; male hypopygium.
 - 40. Ormosia officiosa sp. nov.; male hypopygium.
 - 41. Ormosia afiza sp. nov.; male hypopygium.
 - 42. Dasgmolophilus jubatus up. nov.; male hypopygium.
 - 43. Dosymolophilus kibunensis sp. nov.; male hypopygium.
 - 44. Dasymolophilus marinus (Meigen); male hypopygium.
 - 45. Molophilus okadal sp. nov.; male hypopygium.

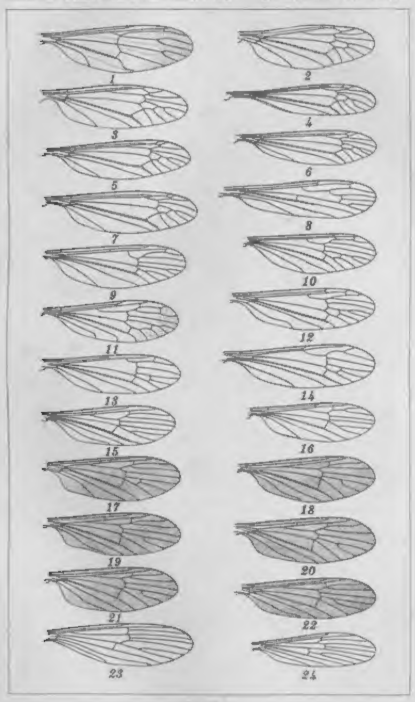


PLATE L.

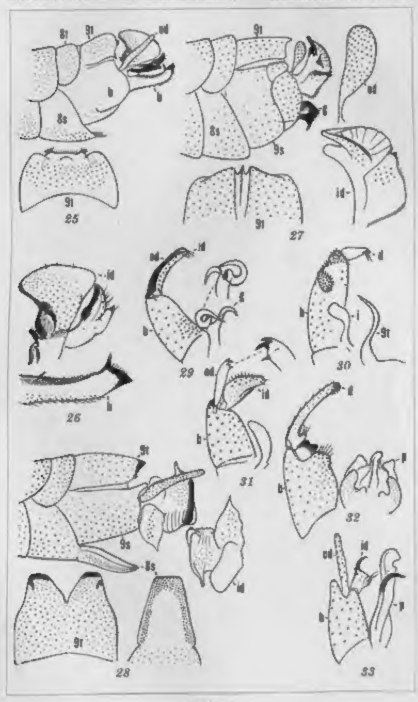


PLATE 2

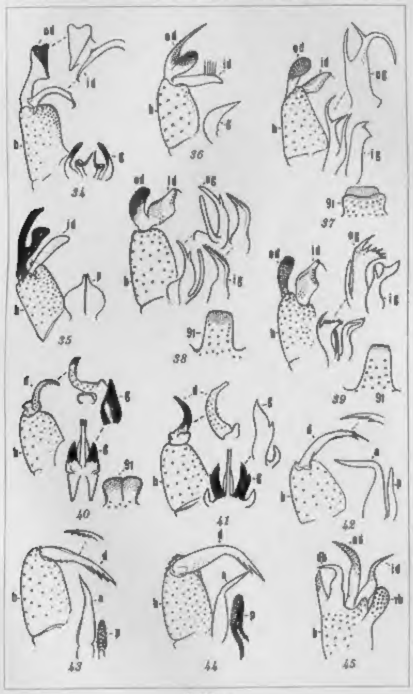


PLATE 3.